

Origami Omnibus

Paper

—folding for Everybody



Rumihiko Kasahara

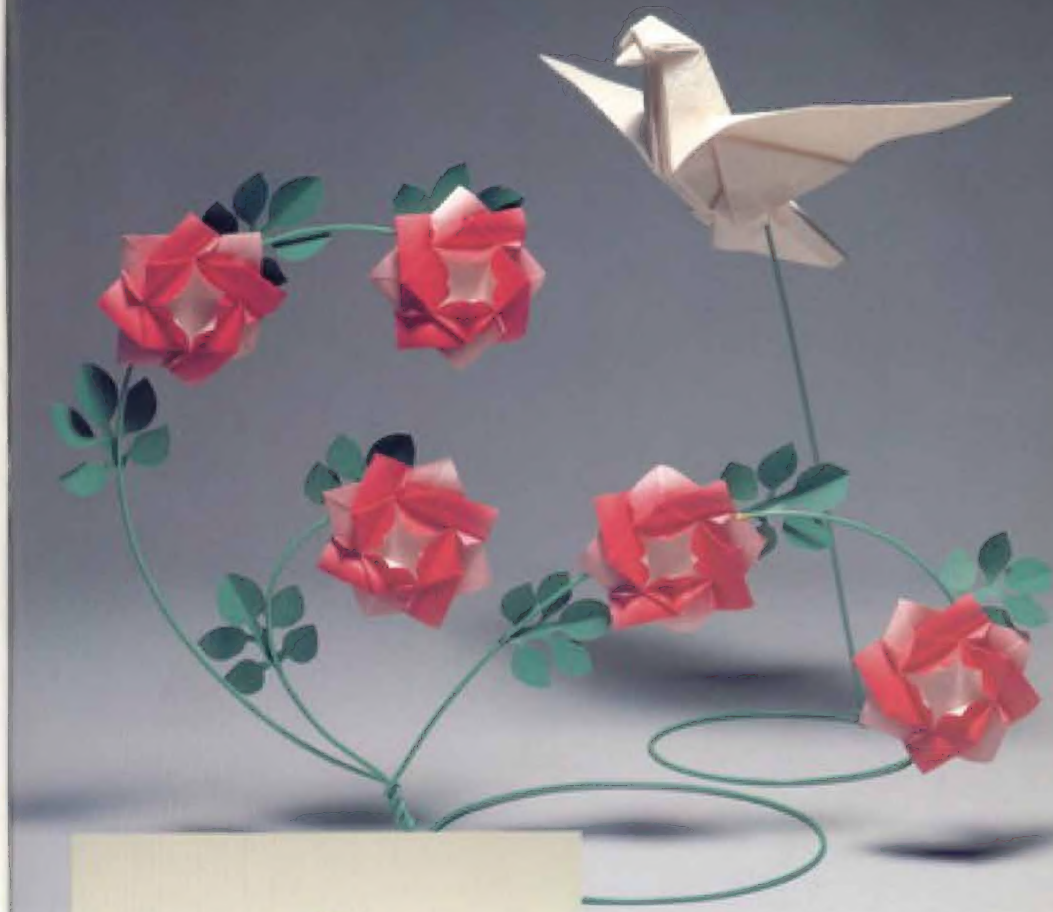
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Paper-folding for Everybody

Kunihiko Kasahara



Japan Publications, Inc.



▲ Dove of Peace (p. 362)
Rose (p. 338)

◀ Panorama Box with Four-seasonal
Scenes, developed one after the
other, beginning on the next page.



A Paper Wonderland

Boundless fantasy from a single, small sheet of paper. This is the pleasure and the miracle of the origami wonderland.

- ◀ Polygonal Units (pp. 202-248)
- Eye, Eyebrow, Nose, Mouth, and Mustache (pp. 328-335)
- Lion (Male) Mane (p. 52)



First eight small cubes from a single large one.





The Fun of Geometric Forms

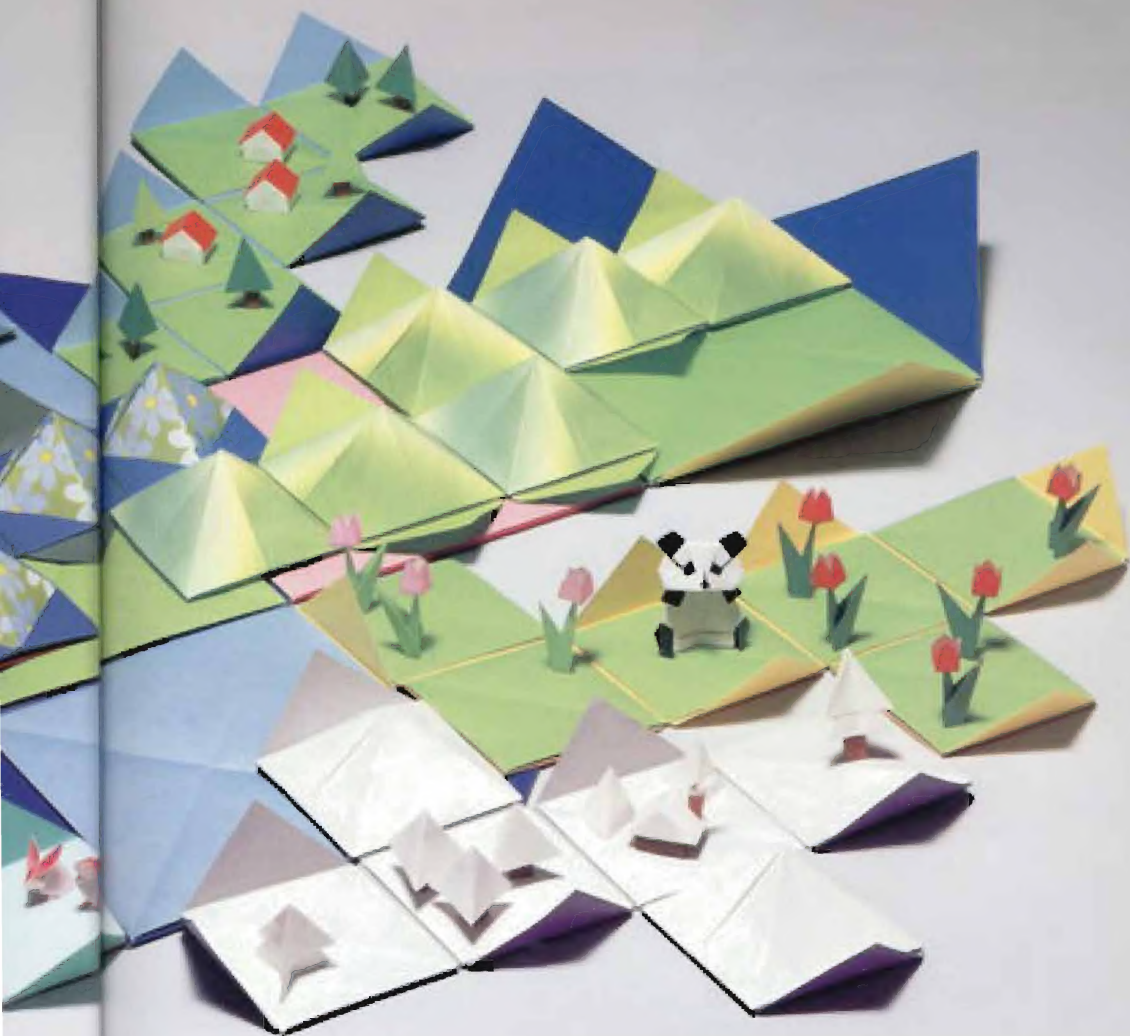
The day when origami will be a highly valued educational tool in the mathematics classroom is just around the corner. I am delighted by anticipating its arrival.

◀ Multiunit Decorative Sphere (p. 29)
 Cube with a Pierrot Face (p. 66)
 Cube with a Panda Face (p. 67)
 Rhombicuboctahedron (p. 221)
 Dice (p. 64)
 Fox (p. 254)
 Fox Mobile (p. 200)

Reversing and assembling 3 of the 8
 small cubes create a beautiful geo-
 metric solid, or polyhedron. The
 complete development appears on
 the next page.







Three developed polyhedrons are arranged to suggest a range of mountains. The remaining 5 compose seasonal scenes of—counterclockwise—spring, summer (early and full), autumn, and winter.



New Materials

In this scientific age, new materials are constantly being created and marketed. These works make use of extremely popular plastic films and foil papers.

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Introduction



The Future of a New Origami

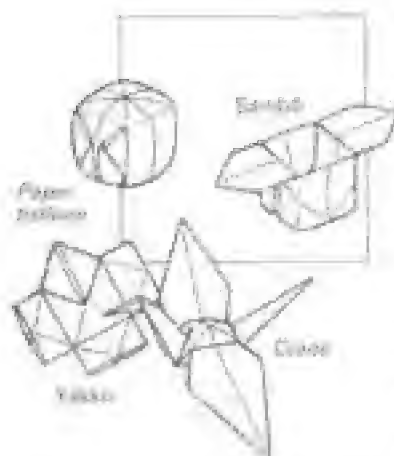
Today at the mention of origami, everyone calls to mind the new world-famous small colored square sheets of paper everyone uses. Actually, however, the history of such paper employed in origami for amusement is fairly short. In the late nineteenth century, a paper dealer in the Yushima district of Tokyo imported colored papers from Europe, cut them into small squares, and sold them in sets called *ori-gami*. And this was the origin of the kind of origami popular today.

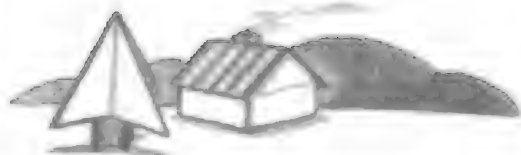
Of course, origami itself is much older than the late nineteenth century. But quite that time, it had been known by a variety of names—*kami-writhana*, *akasu*, *origata*, *tsutsumigami*, and so on—and had employed the kind of paper called *hanishi*, which is white on both sides and rectangular in shape.

It seems likely that the Yushima paper dealer decided to cut his paper square because many of the outstanding traditional origami folds—including the crane, the paper balloon, the so-called *yakko* serving man, and the ceremonial tray-stand called a *sandô*—were all produced from squares of paper. No matter what his reasons, however, his idea was an excellent one that ensured great future development.

Frankly, it is difficult to explain why the square has been as important as it has. Though it may not be an answer to the problem, my own impression is that the reason is to be found in the profound mystery inherent in the square. Observing a square piece of paper and experiencing the feel of limitless positive expanse it inspires awaken in me the desire to blaze my own trail in its spaces. Because they already represent preestablished ideas, such other forms as rectangles and triangles inspire this feeling to a much lesser extent.

In saying this, I have no intention of rejecting these forms. Indeed, I deal with them extensively as the outcomes of deliberate operations. But I shall go into all of this in detail in the body of the text.





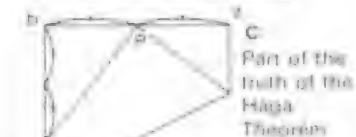
In this book I intend to go beyond the appeal of finished folds and hope to examine the fascination of origami from various viewpoints. In keeping with what I said in the preceding paragraphs, I will use square paper as the basis and attempt to discover what happens to it with the initial one or two folds.

First, examine *A* and imagine folding corner *P* upward to a series of locations along the edge connecting corners *a* and *b*. Producing *B* by folding *P* divides the square in half into two equal rectangles. Producing *D* by folding *P* to *b* divides the square in half into two equal triangles. Neither of these ordinary results arouses any interest.

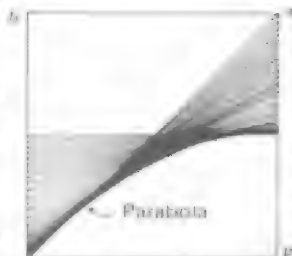
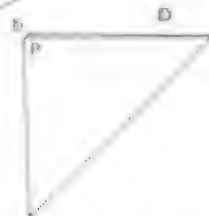
How much more challenging it is to attempt to fold so that, as is the case in *B* and *D*, the areas are equal and are half of the original sheet, though the forms produced are squares or pentagons. Can you do it?

No doubt, when you turn the page and see the answers, you will say, "Oh! So that's what you're talking about." *C*, which is midway between *B* and *D*, employs what is called the Haga Theorem and divides side *bc* into three equal parts. As astonishing as it might seem, serial folding, like the kind shown in *E*, generates a parabola.

*Effects of
adapting
different
viewpoints*

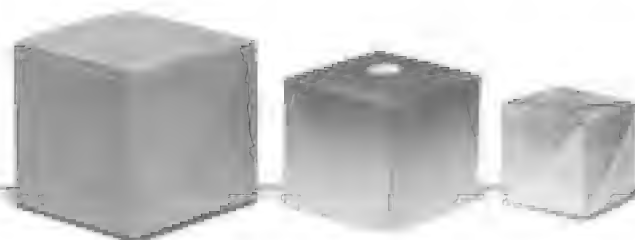


Part of the truth of the Haga Theorem



I hit upon this phenomenon in *E* myself but then later found solid scientific explanation for it in a book entitled *Shokko-jin no Sugaku* (Mathematics for the working man), by Kaseo Tanaka.

Folding corner *P* to various positions along side *ab*—moving from *a* to *b*—produces a line or crease describing a parabola, of which *P* is the focal point.



I think you should now understand how a few simple folds in a square piece of paper can be very significant. Repeated discoveries of this kind made from novel standpoints will make origami very effective in the teaching of geometry and mathematics.

When judged solely on the basis of the forms it can produce, origami may be either praised as art or condemned as mere imitation. The point I wish to make here is that, when one's viewpoint is altered, origami is seen as including many possibilities extending far beyond mere completed figures.

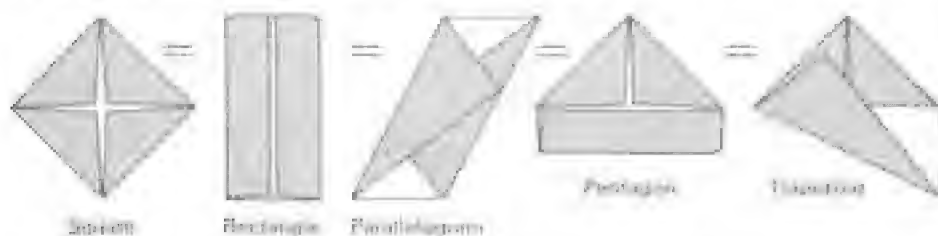
I must point out, however, that this book is intended for the general origami fan. Consequently, I have neither the intention nor the capability of delving profoundly into mathematical and scientific issues. Nonetheless, I have included a number of works—especially in Chapters 2 and 5—incorporating the discoveries and viewpoints of outstanding mathematically-minded origami researchers.

At present origami is going through a stage of transition from a typical handicraft to an intellectual hobby. We are witnessing what might be called the birth of modern origami. But in these rapidly changing times, how long the modernity represented by this book will continue to be modern is debatable.

The outstanding work on the facing page, the *tate* was discovered by Kôji Fuchino and his wife Mitsue. At about the same time, I evolved a fold that is very similar. The difference between my version and the Fuchino one led Houshi Abe to discover his Tripartite Fold at an Arbitrary Angle, which I shall deal with later.

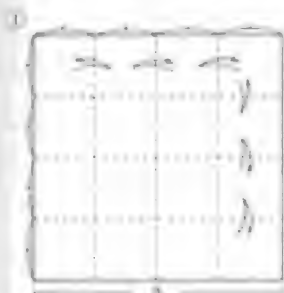
Various ways to fold a square in half

(The answers to the problems point on the preceding page)



Hiroshi Noguchi *Kodansha Gendai Shomaha Zukei Asobi no Sekai* (The world of playing with geometric figures). First edition, 1981. A detailed report appears in this book.

Kōji Fushimi *tatō* (variant fold)

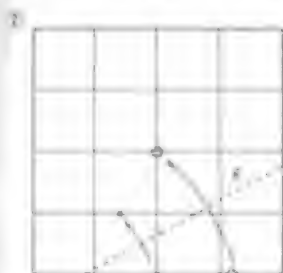


1 : 1/3
Area

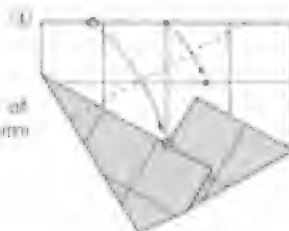
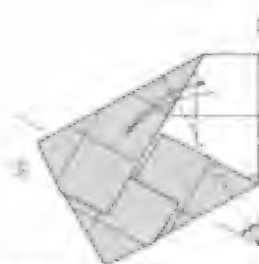
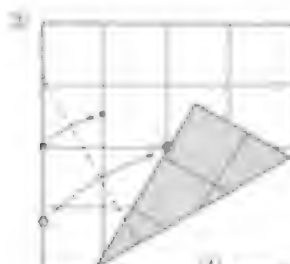
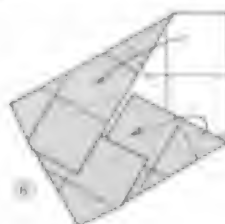
$$a : b = 1 : \frac{1}{3} \quad \frac{1}{3} : 1$$



If it is folded at thin paper light will shine through this figure, clearly indicating by means of light and dark the areas in which there are more and less layers. The areas of 2 and 4 layers have geometrically similar configurations. Bringing the 4-layer area on top of the 2-layer areas results in an overall figure consistently 3 layers thick. Mizuo Fushimi explains that it is possible to ascertain visually $1/3$ of the area.



In this fold, crease F must make it possible for the parts of points to align. In the original Fushimi version this was explained as 2 processes.



Reference:
Origami Kikagaku (The geometry of origami) by Kōji and Mizuo Fushimi
Nihon Hyoron-sha, first edition
July, 1979.

A milestone work in origami mathematics.

Crab folded from 2 sheets of paper by Toshio Chino

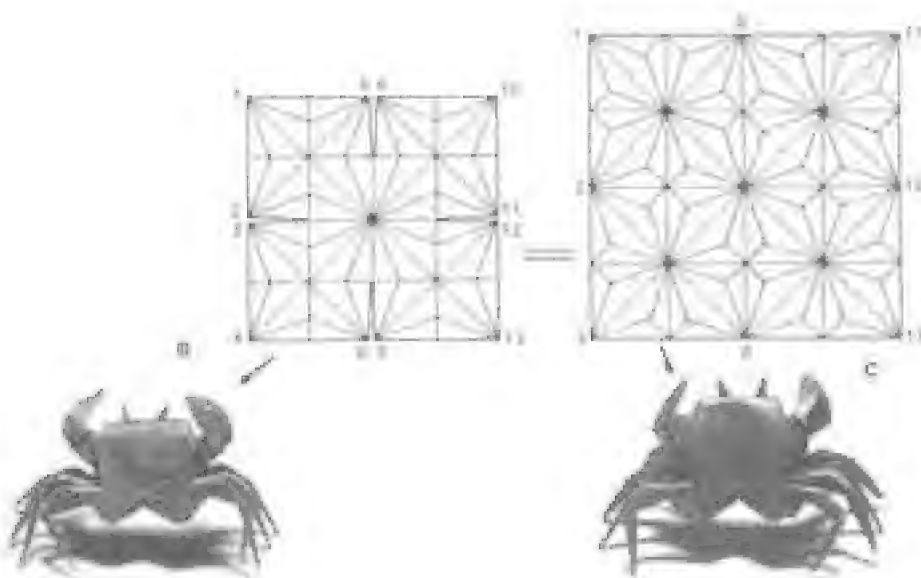


Now to discuss a few of the major points of this book. One is the ideal origami should serve to attract. In the past, one of those ideals was the production of forms from a single sheet of paper without resorting to cutting. It was always assumed that work employing no cutting and avoiding assembling elements folded from more than one sheet was superior.

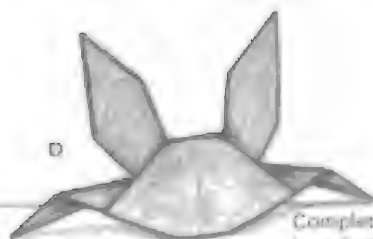
Many origamians still feel that this attitude is correct. Certainly it is justifiable in terms of level of technical folding skill. But abiding by these restrictions does not always necessarily produce the best origami work.

If we assume that origami's appeal derives solely from the forms of finished works, the objective characteristics of such works are restraint, sharpness and rich symbolism.

As concrete examples, the crab in Fig. A, the work of the late Toshio Chino, is breathtaking in the cleanliness of its form.



Rear side of the
completed figure

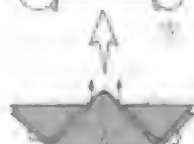


Complete
by adjust-
ing points
a, b, and
c so that
the figure
stands

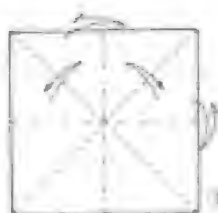
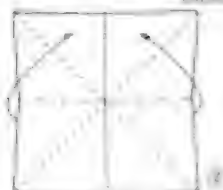
The two crab folds in *B* and *C*, on the opposite page, elicit exclamations of wonder. But the source of the admiration is less the forms themselves than the intuitively perceived skill required to produce such complicated work from a single sheet of paper.

Which of the works is more outstanding? From the traditional standpoint, the one that uses no cutting and is produced from a single sheet of paper must be judged superior. But this judgment clearly takes into consideration primarily technical considerations.

In the final analysis, judgments of this kind depend largely on emotion and personal preference. The true ideal is on this higher plane of understanding of the diversity of the human imagination. My crab (*D*) is based on Mr. Chino's and was inspired solely by my respect for him.



This is
called the
beloon-
base



Crab

Whirling top

A series of views of the ornament in the glass-enclosed display at bottom left.

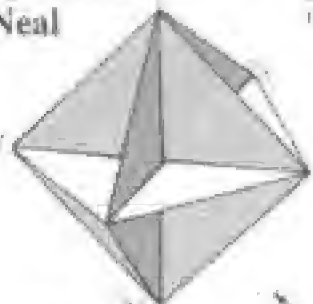


Although the somewhat rigid discussion up to this point might seem to suggest otherwise, the main aim of this book is to develop understanding of the diversity of the human imagination by clearly showing that the possibilities of a single sheet of paper are without limit and embrace such things as producing delightful origami forms illustrating mathematical truths, and demonstrating rich functional variation. I hope that the many origami examples presented in the text will help achieve this aim. In concluding the introduction, I should like to offer some products of imaginative combination.

Robert Neal has combined six of the so-called balloon bases to produce a splendid ornament. Combining three of these bases represents imagination applied in three dimensions. The combination of the three is tantamount to folding from a single rectangular sheet.

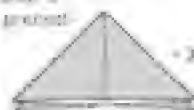
Now, let us proceed to the main text and, working together, start the upward climb to new levels opening on still wider vistas of origami enjoyment.

Ornament by Robert Neal

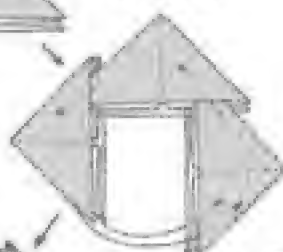


This form is equivalent to the skeleton structure of a regular, 8-faceted, solid top; one called an octahedron.

The surface base, sheet 2 of the base on the preceding page



This provided the map for the decorative scheme on the next page.



Bottom base



Seen from the bottom



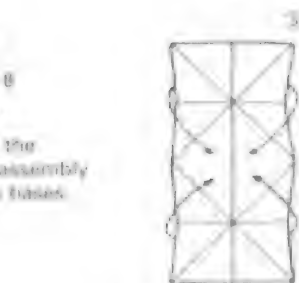
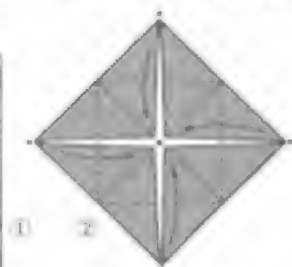
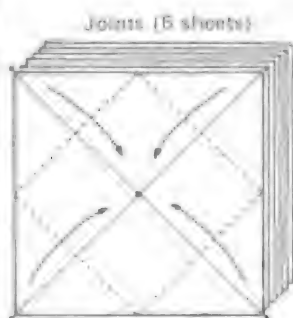
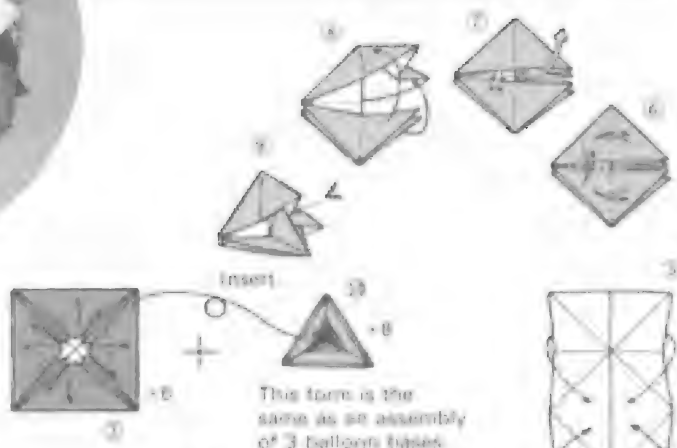
Formed



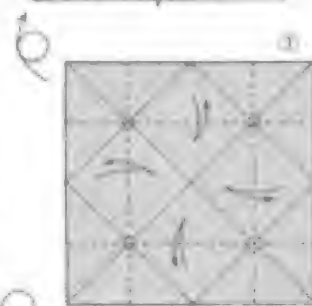
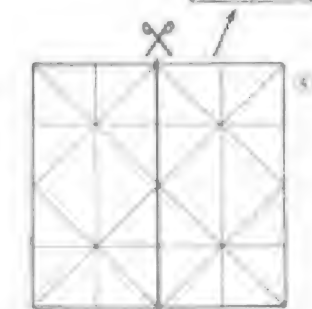
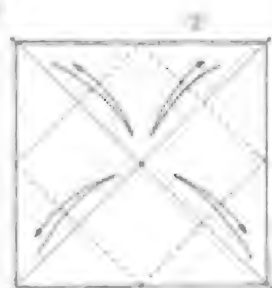
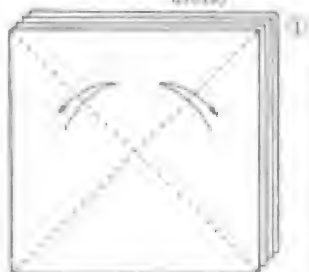


Completed sphere














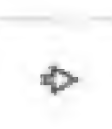


Multiunit decorative sphere



+ Pinnacle joint
(4 sheets for 8
units)

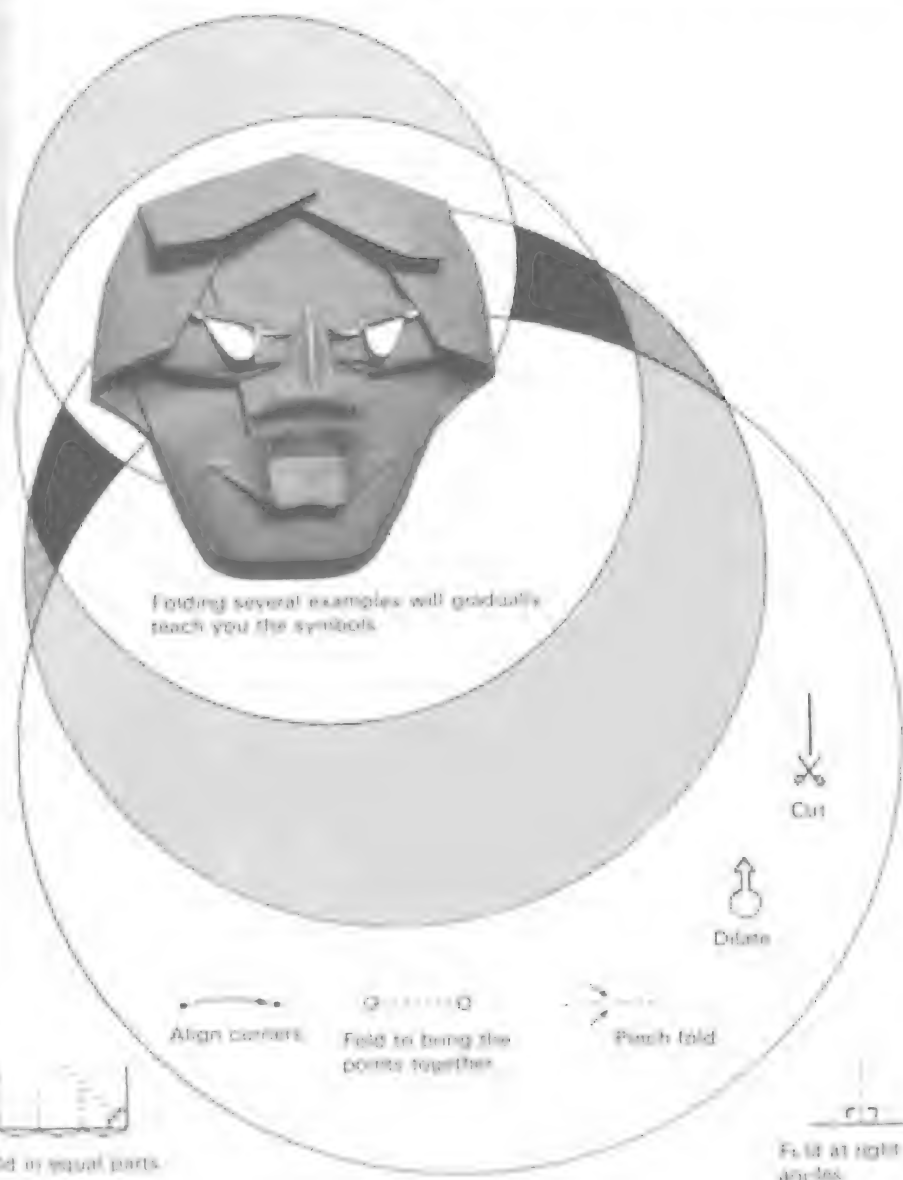


Symbols and Folding Techniques

-  Valley fold
-  Mountain fold
-  Move paper in this direction
-  Fold inward
-  Pull or press out
-  Figure enlargement
-  Pleat
-  Turn the model over
-  Crease by line folding and then unfolding
-  Push inward
-  Spread layers then separate
-  Inside reverse fold
-  Outside reverse fold
-  Folding sequence indicator
Supplemental explanation
-  X-ray view
-  Continued on next page

Chapter 1

Expressions Unlimited



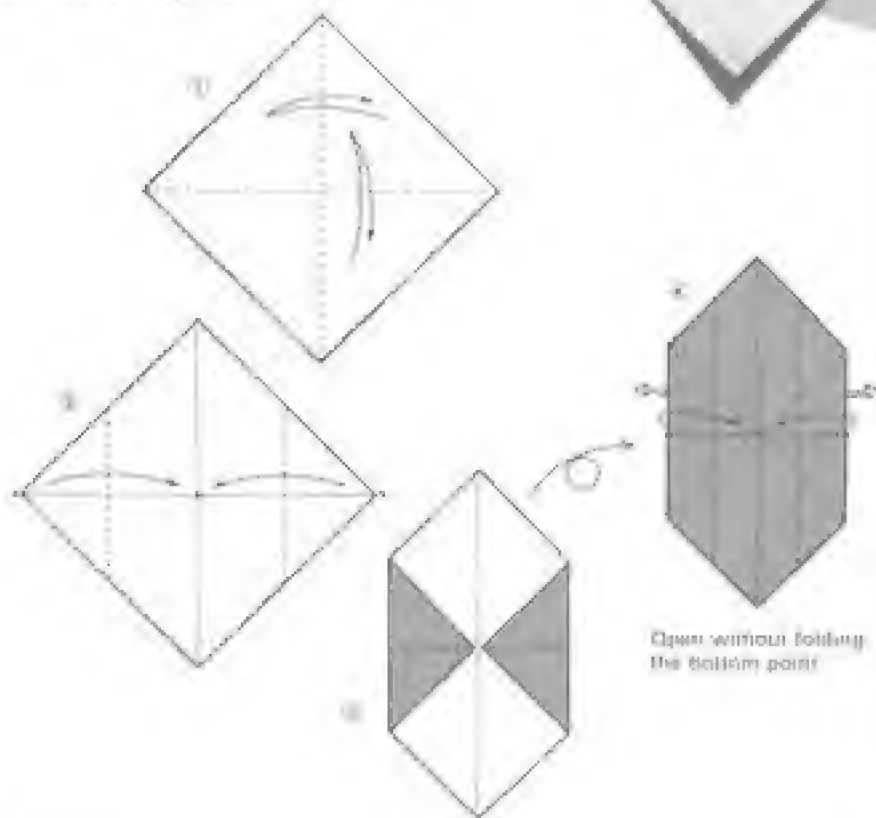
Masks for All Seasons

Simply folding a plain sheet of paper generates infinitely variable expressions that can be used in producing human facial emotional displays as well as in suggesting the forms of various birds and animals. To start out the book, I have assembled a collection of masks that give an excellent idea of the boundless wonder of origami.



The plate
contains
glowing
emotions
and a

Grinning Old Man



Open without folding
the bottom point

The basic folding is complete at step 14. But to convert this somewhat gloomy visage into a smiling face, it is necessary to fold the eyes and mouth.

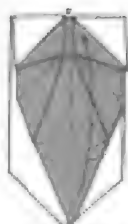


14



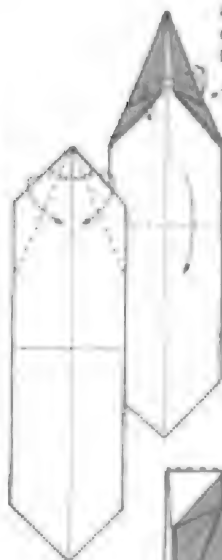
15

Pinch on the creases made in step 11



16

Align with the edge and crease firmly.



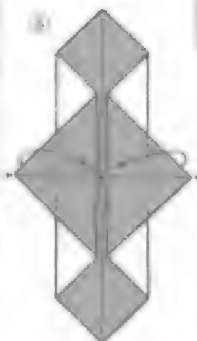
17



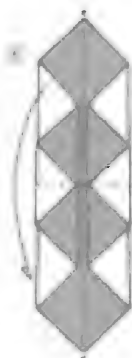
18



Expression of the face at step 14



20



21



22



23

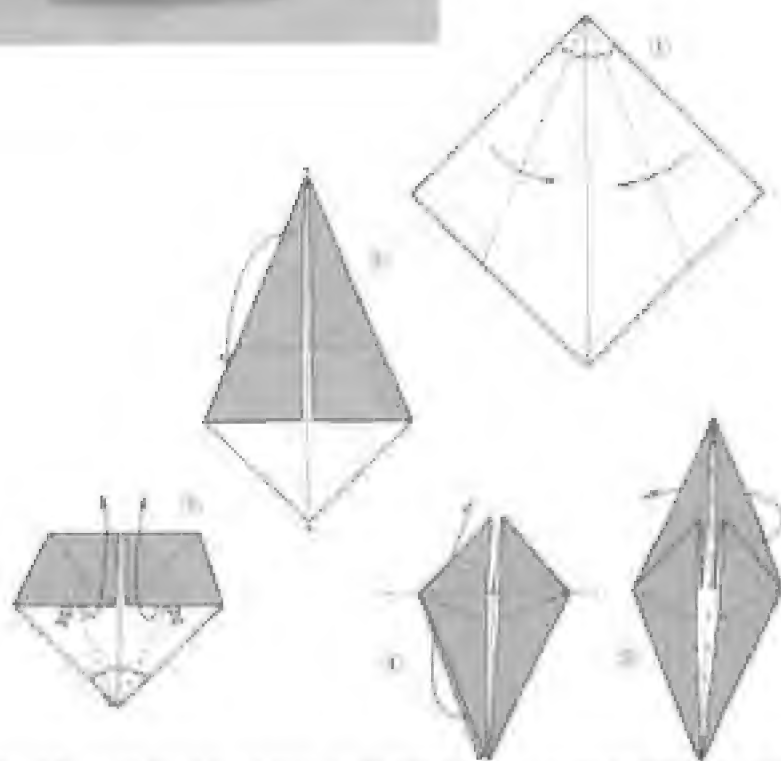


24



Celestial General

This mask is based on the faces of the twelve Celestial Generals whose statues often accompany those of the Buddha of Healing Bhaisajyaguru (known as Yakushi in Japanese). The folding is easy, but it is important to judge size and paper quality to suggest the strength and dignity of so august a being as a celestial general.



Steps 4 and 5 constitute what is known as the *hiki base*, the origin of which may be traced to the fish-shaped barriers called *hikiteban* employed in Japan on Boys' Day (May 5).

the
estial
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ality
and
being



13



15



17

16

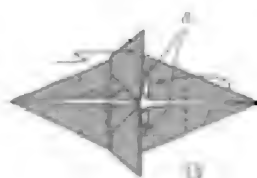


14

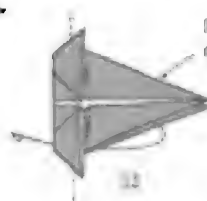
Without disturbing point a, fold the upper point only upward

Referring to the photograph on the left, adjust the details of the facial expression to suit your own ideas

The orientation of the figure has changed.

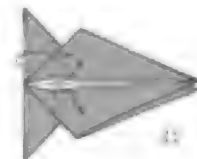


12



11

Fold the bottom point only well to the left



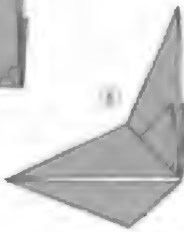
10



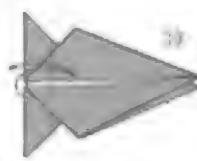
8



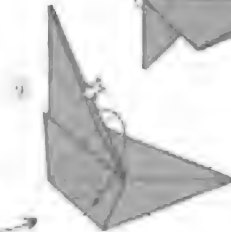
7



6



9



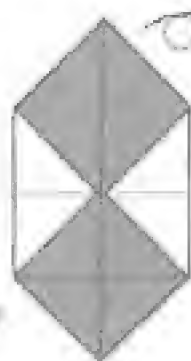
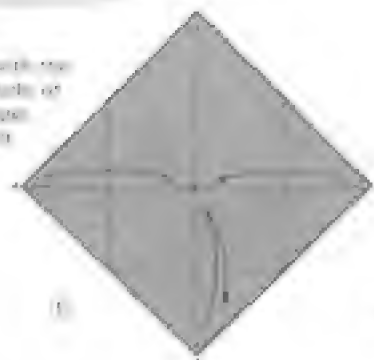
5

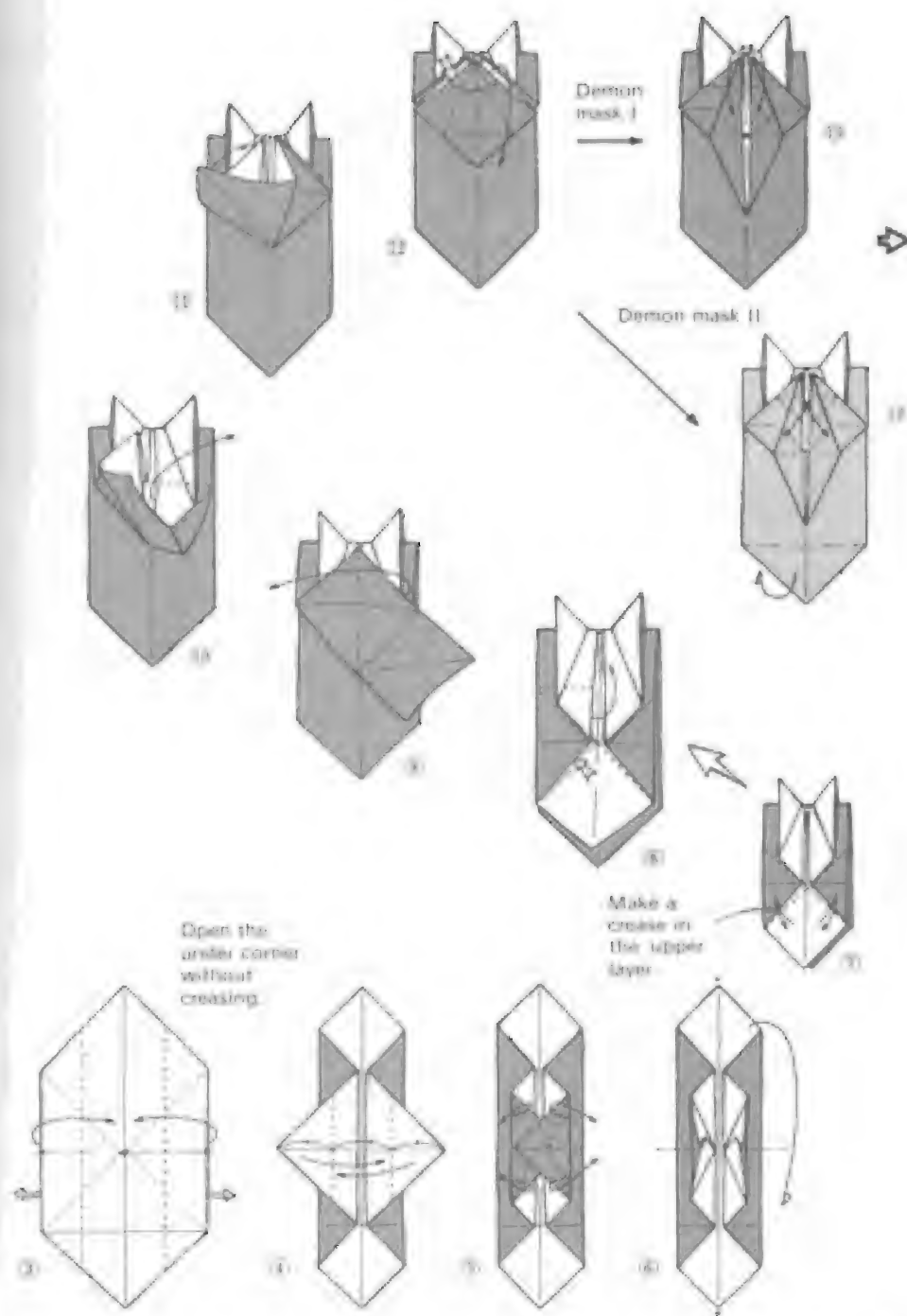
Demon Mask

This example demonstrates how changes in folding at the finishing stage can completely alter the expression.



Fold with the
inner side of
the nose
upward





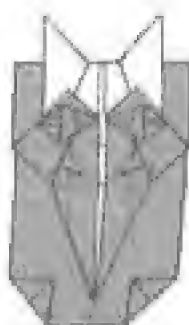


14

Dragon mask I



15



16

Dragon mask II



17



18



19



20



21

The centurion's mask



22

Demon mask I

Demon mask II

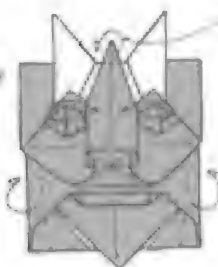


14



Glue the top of the mask.

15



It is a good idea to use a little glue to fix the joint behind the mask.

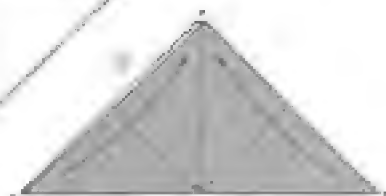
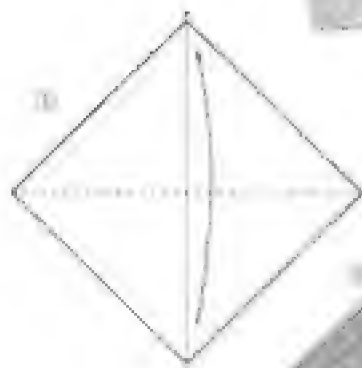
Devil

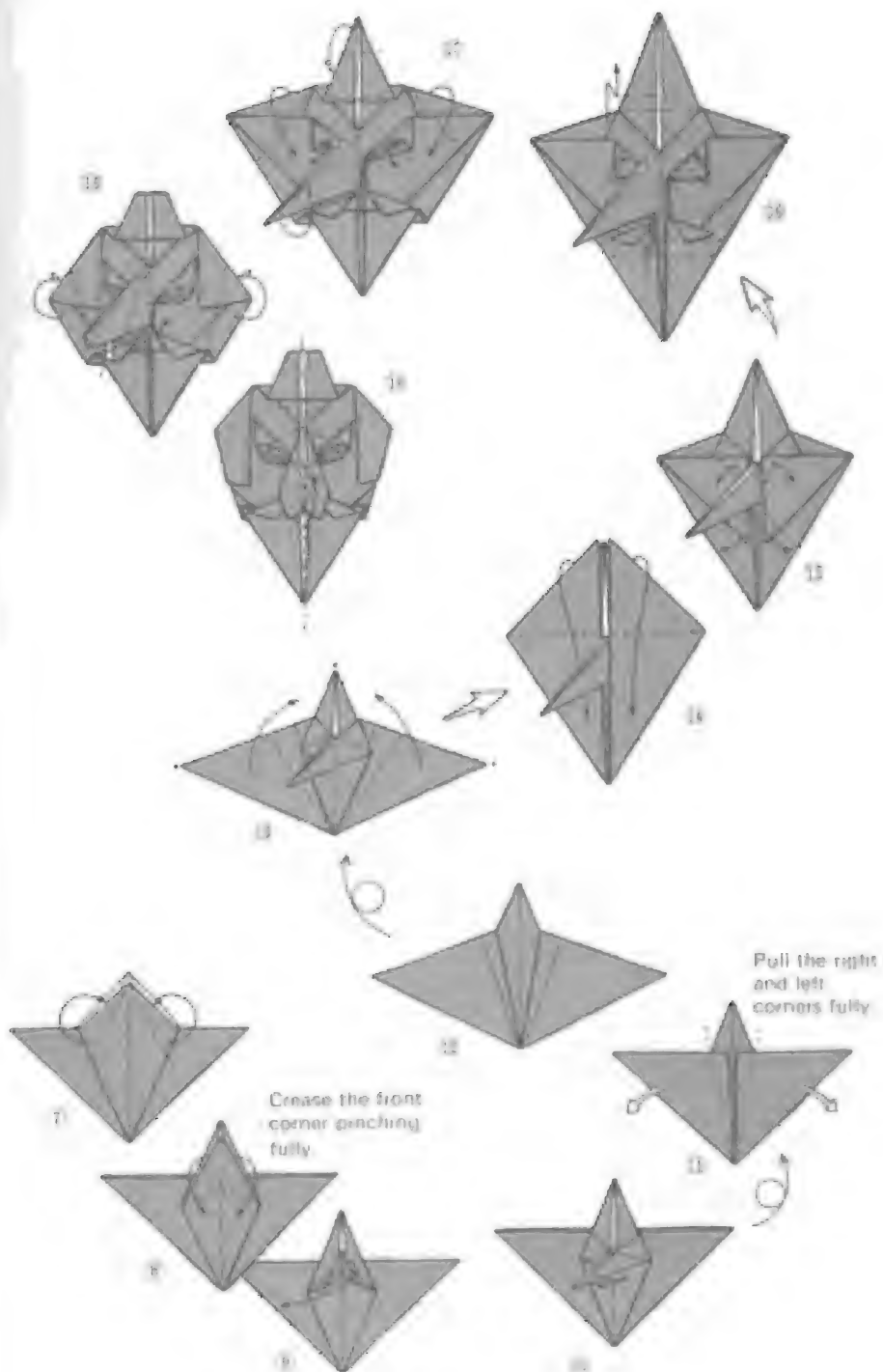


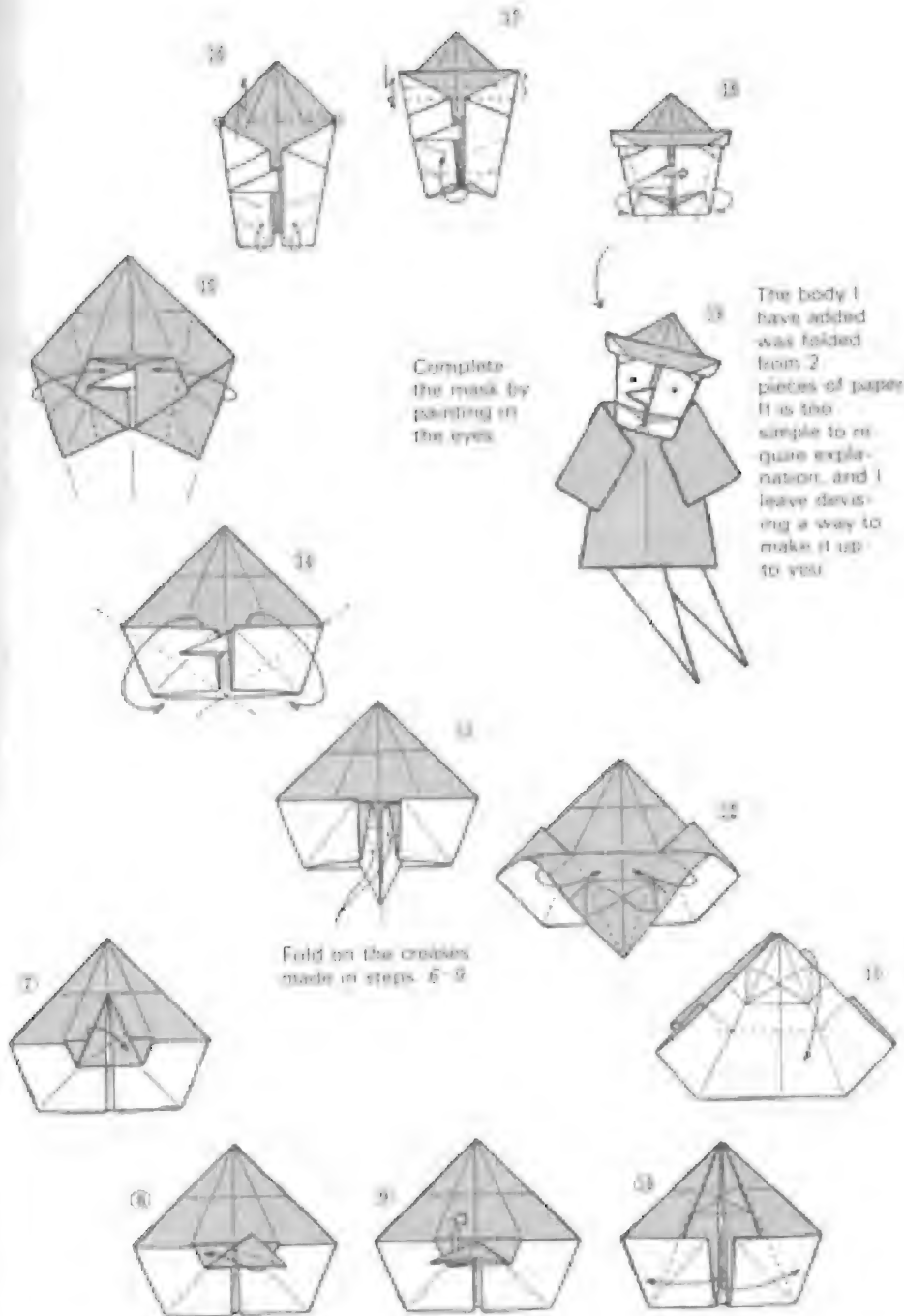
Although the mask theme shows how minor changes in folding lines greatly alter expression, in masks such features as eyes, nose, and mouth tend to become stereotyped. That is why I strove for a highly individual expression in Demon Mask I.

Tengu Mask

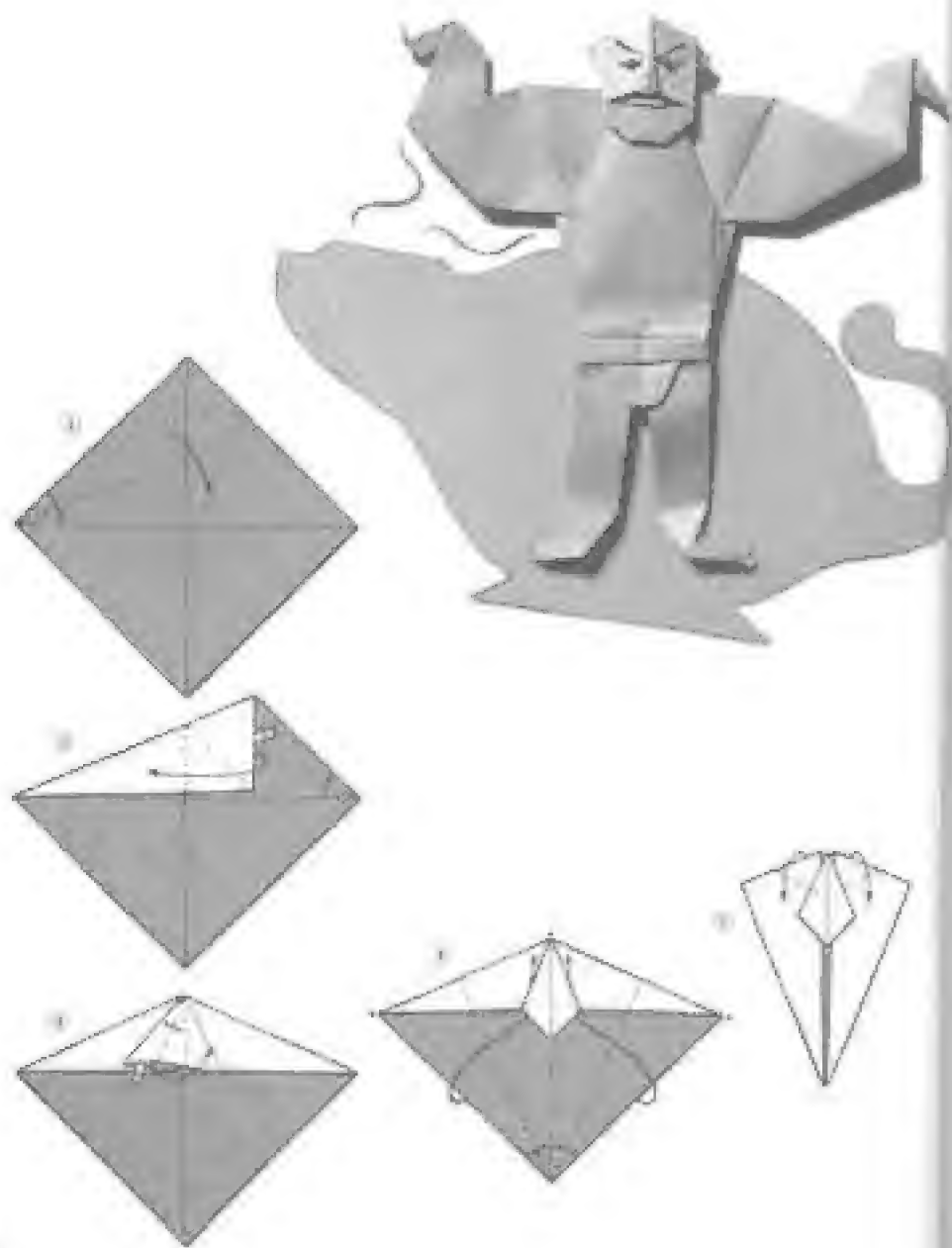
The *Tengu* is a long nosed goblin of Japanese folklore.

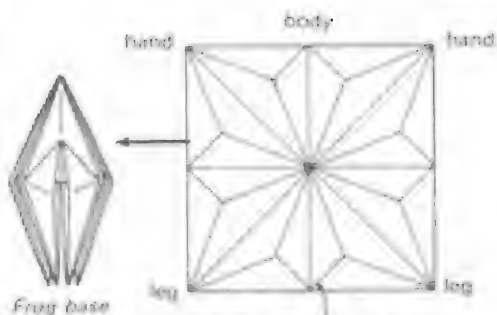






Monster from the Arabian Nights





It is amusing to add a body to a mask that has turned out well. The body I have appended to this mask is made from the frog base (p. 195). By all means try your hand at duplicating it.

1/16
Face

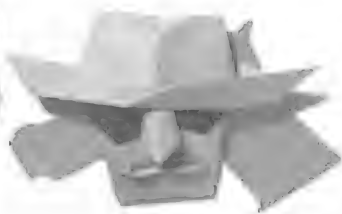
This will be-
come the turn-
cloth



Completed mask



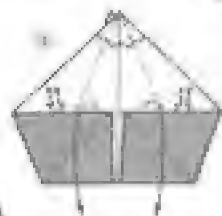
Adding sun-
glasses and a soft
hat to the face in
step 6 results in
this Portrait of a
Murderer.



Singer of Antiwar Songs

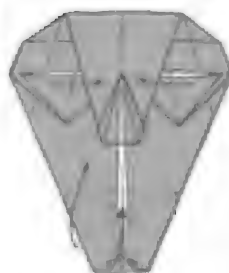
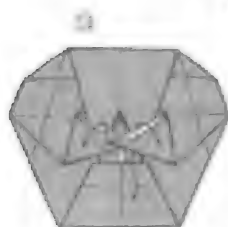
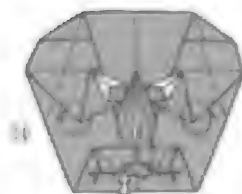


We are the world

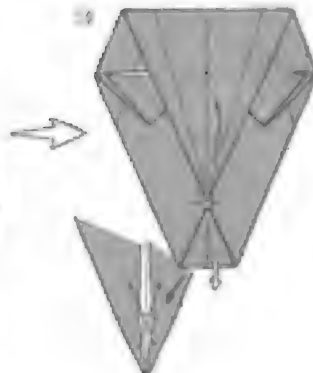
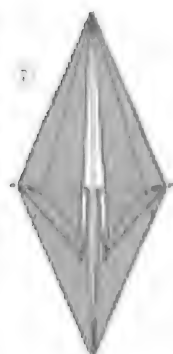
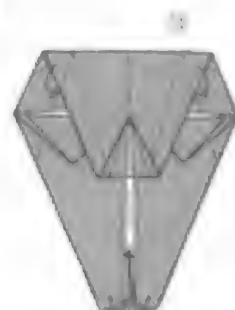


Find the
other
point fully
downward





In adjusting the folds
in steps 14-17 refer
more closely to
the expression in the
photograph than to
the diagrams



Kamui Mask

Interest in the archaeology of the Ainu people of northern Japan led me to devise this face of *Kamui*, which means God in the Ainu language.



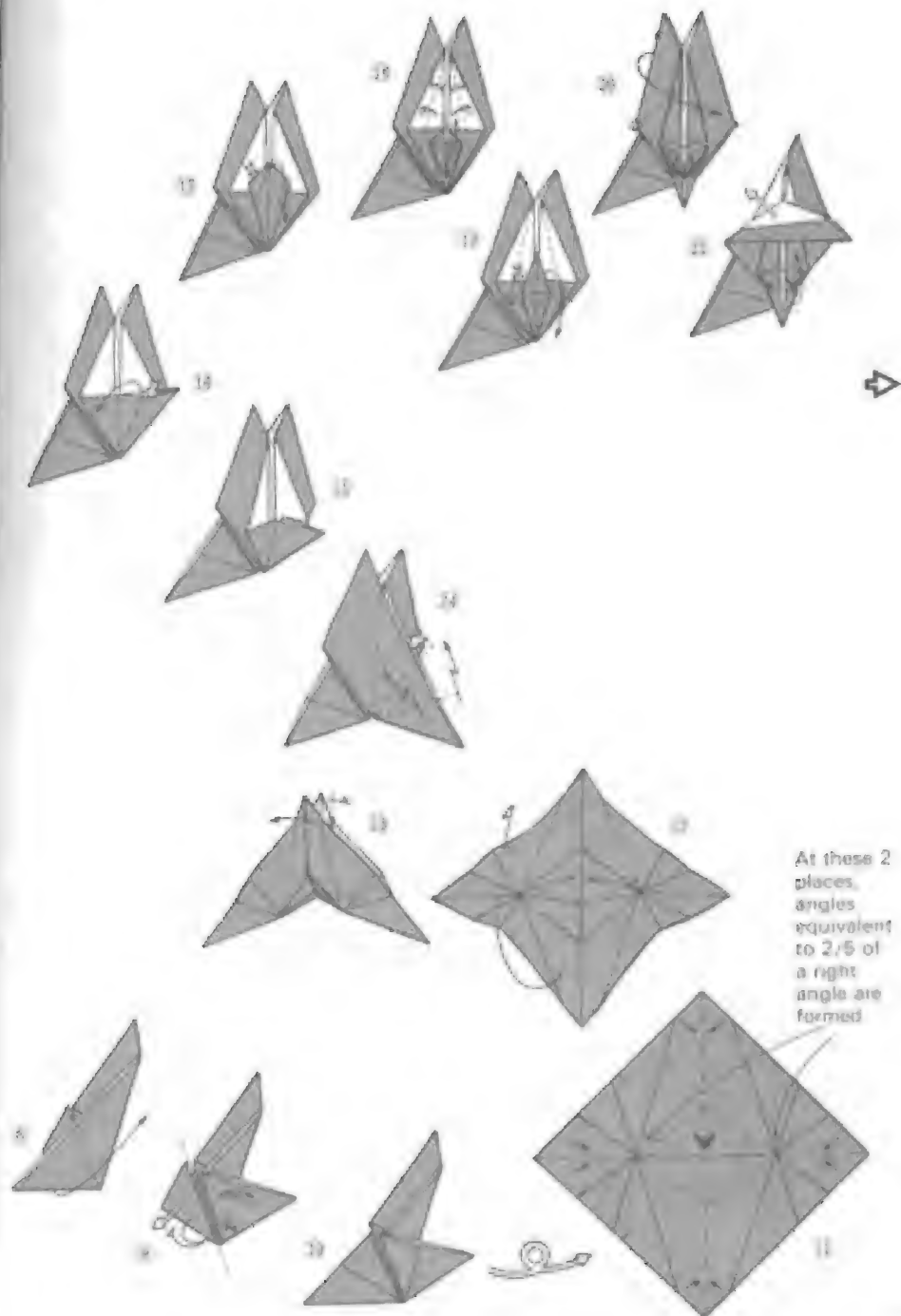
Do no more
folds make a
mask

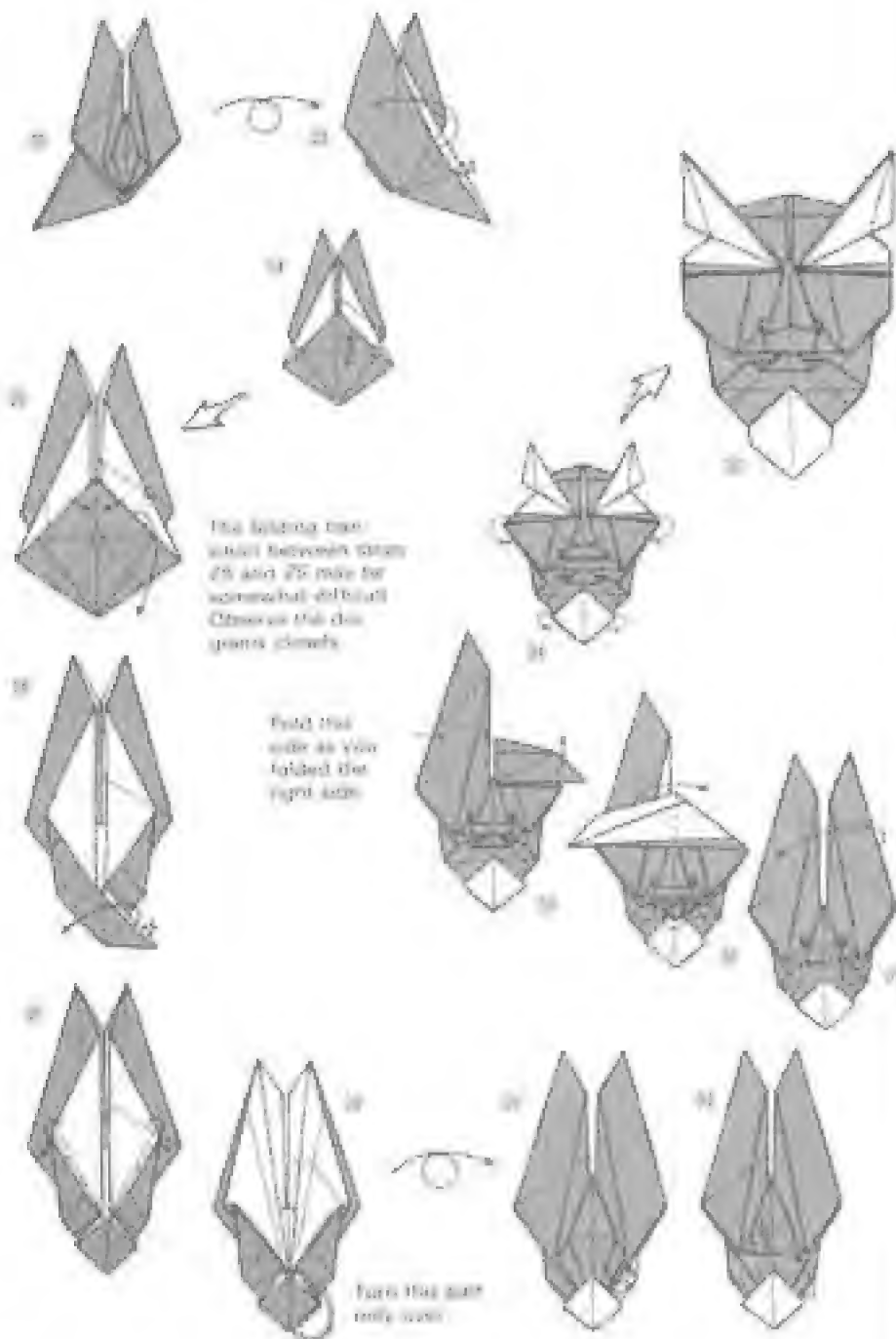


Do no more
folds make a
mask

This has been folded at a
slightly different angle. For
the meaning of this angle,
see Chapter 2, p. 84.







Now that we have worked with expressions in human and humanlike faces, let us conclude this chapter with a few funny animal faces. Full animal forms, which are more common in origami, are treated in Chapter 4. Folding methods are given for only two of the animal faces shown below.



Lion

Funny animal faces



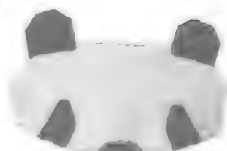
Gorilla



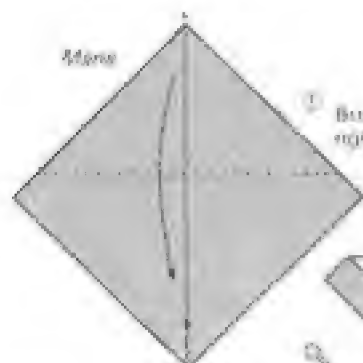
Panda and child



Koala



Lion (Male) Mane



① Brown paper gives the right feeling.



Face Use black paper

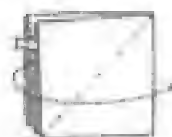
②



③



④



⑤



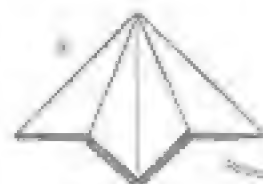
⑥



⑦

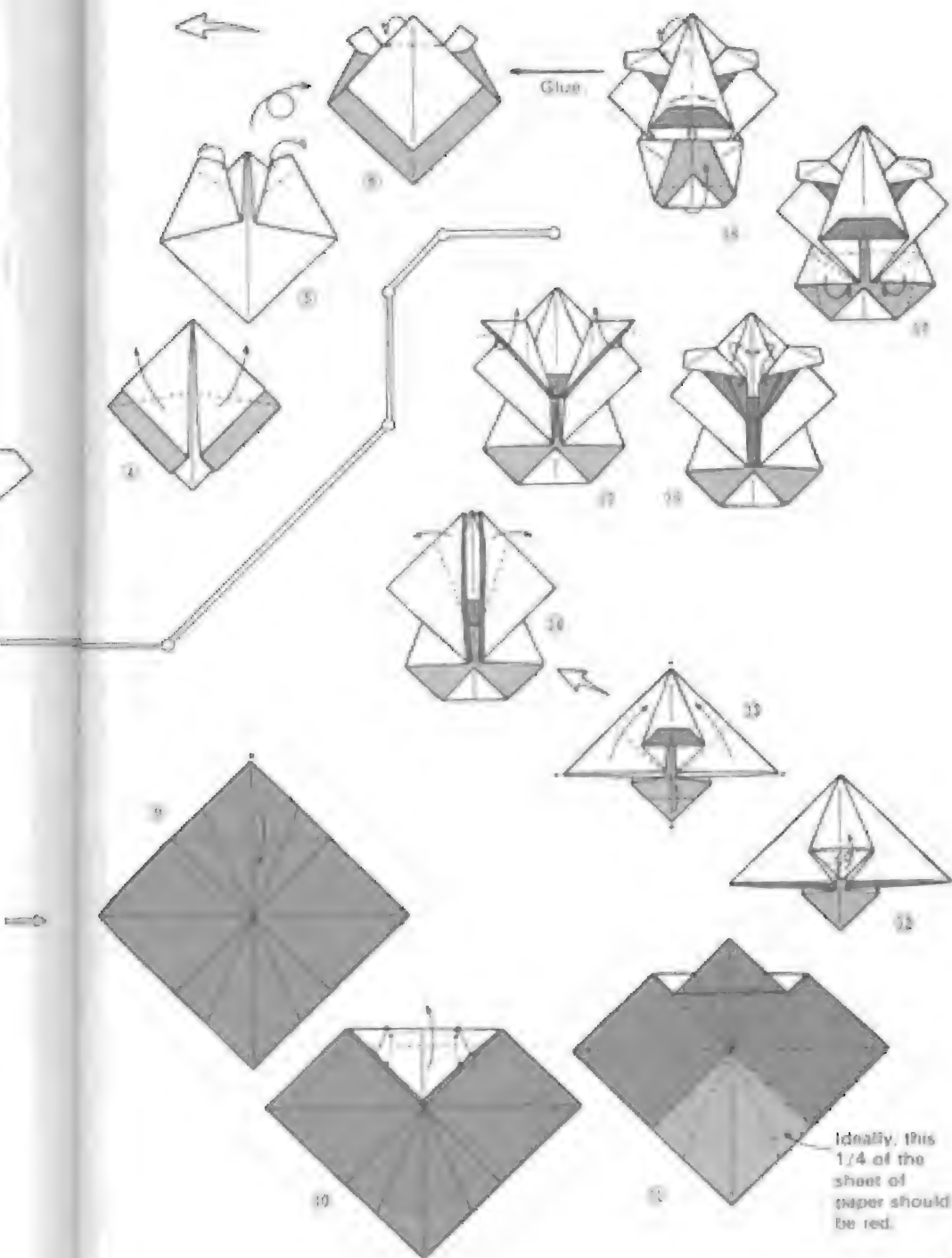


⑧



⑨



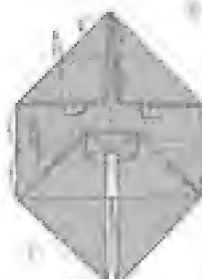
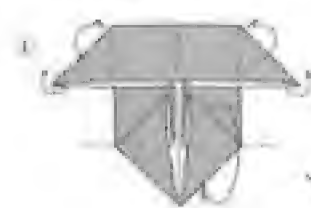
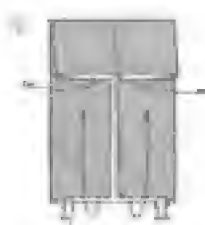
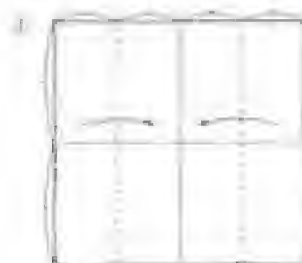


Gorilla

My version is a reworking of an idea by my senior in the field Anashi Miyashita. Try your own hand at making a body to suit this gorilla head.



Referring to the photograph, strive to create a feeling of power and harmoniousness.



Chapter 2

Origami to Make You Think

Trive



A New Path

The well-established origami pursuit of beautiful static forms will no doubt continue long into the future. Producing birds, other animals, flowers, insects, and other creatures from single sheets of paper and reproducing the kinds of facial expressions represented by the masks in the preceding chapter are easy and fun and therefore remain among origami's greatest appeals. Consequently, many such forms are included in this book.

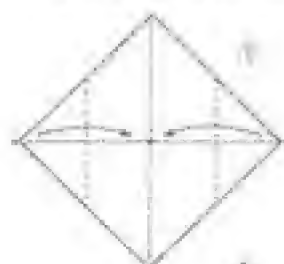
But modern origami has added to this appeal the stimulation and interest of investigating functionality, posing and solving puzzles, and pursuing geometric qualities through folding paper. And this has had an elevating effect on the quality of origami in general.

To demonstrate my meaning, I shall explain as we examine an actual example. The Rouge Container shown on the right is a practical piece of packaging said to have been devised for the Maeda family, extremely wealthy feudal lords of what was once called Kaga (modern Ishikawa Prefecture). But, if practical function were the sole consideration in its design, there would be no need in folding steps 5 through 9, whose only significance is aesthetic.

In addition, though the original designer of the package may not have intended it, the ratio of exposed red and white surfaces of the paper is 1:1. This may seem like a very minor discovery, but it makes possible the creation of the form shown in 8 on the next page and the amusing puzzle associated with it. That puzzle is as follows: at stage 6, the ratio between the colored and white surfaces is 4:3; the problem is to make that ratio 3:3 by performing only 1 fold. New viewpoints of this kind open fresh paths to still greater origami interest.



Rouge container



Open the small low points.

Calling-card case

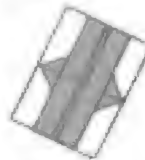


Packaging for origami to be given as gifts

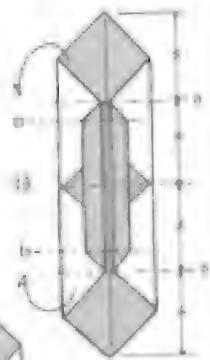
Completed container



Folded at b



Folded at a



Puzzle

Equalize the ratio of exposed upper and under surfaces by making 1 fold only



The Pleasure of Thinking

Now that you understand that, in addition to the beauty of form, the strength of its functional, geometric, and puzzle-like attributes account for much of the charm of origami, I shall examine a number of other examples from this new vantage point.

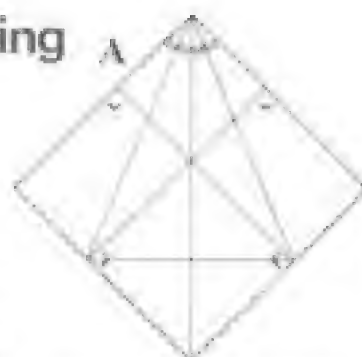
Though not a work but only a piece of paper creased in six lines, the square in *A* poses an interesting question: how many isosceles triangles can you find in it?

The answer is not as easy as might seem. It is seventeen. But this is less than a puzzle than a purely geometric problem demanding proof. Proving proof points knowledge of the following three fundamental geometric theorems:

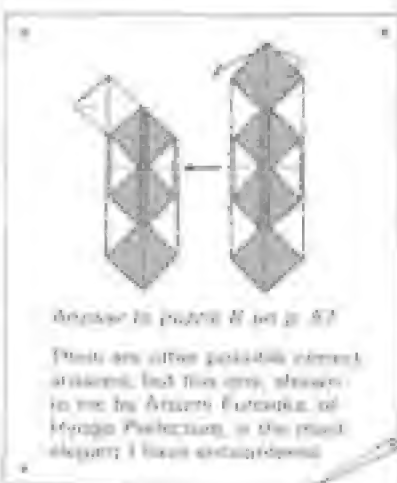
- (1) The sum of the angles of a triangle must be two right angles.
- (2) The two base angles of an isosceles triangle are equal.
- (3) Alternate angles are equal.

I leave the proof of these theorems to algebra books. What I am attempting to demonstrate here is that viewing forms and creases, not solely from the aesthetic, but from other vantage points as well, opens up whole new vistas of possibilities and interest.

Incidentally, the origami in *B* and *C* too are more than visually interesting. Important in them are arresting geometric discoveries.



How many isosceles triangles can you find?



Answer to puzzle A on p. 57

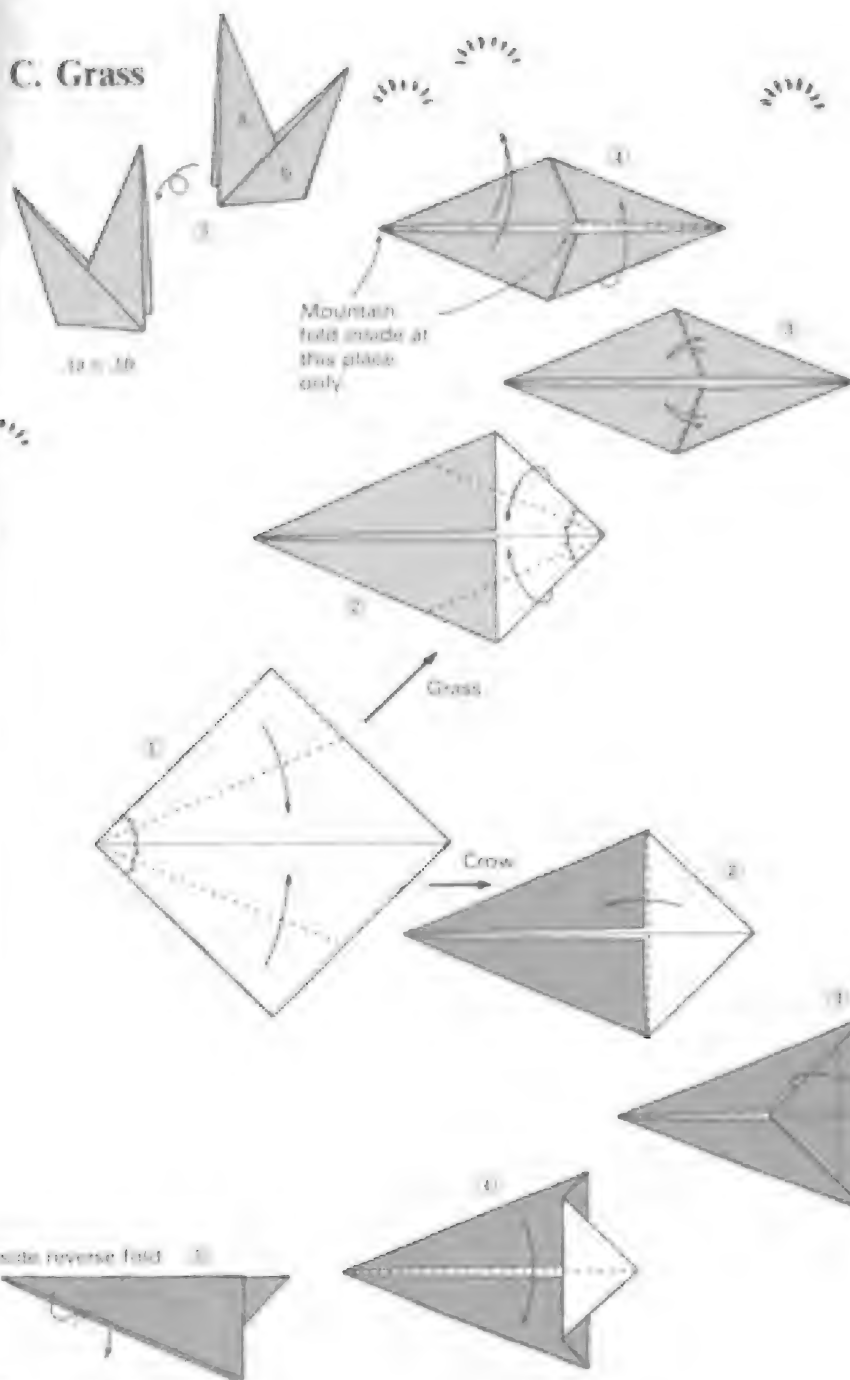
There are other possible correct answers, but this one, shown to me by Aram Euzenka, of Moscow, is the most elegant I have encountered.

B. Crow



$4 + 2.5 = 6.5$
 $-1.2 = 5.3$

C. Grass



The Assembly Technique

The many practically functional traditional Japanese origami folds demonstrate great variety. Aside from numerous containers, like the one already discussed, several of these serve surprising functions. I introduce a few of them here in drawings only. Since they turn up repeatedly in introductory books, I have reluctantly omitted instructions on their production. Still I hope more people will apply their ingenuity energetically to the pursuit of origami that actually work in these delightful ways.

Moving on from the topic of function, I should like to discuss the technique of assembling units to produce single works like the traditional *manjō*, the disk used by the *nyōyō* spies of the past, and an old-fashioned mat to put under a teapot.

Though from the point view, compound works of this kind may seem to represent retrogression, as has recently been proved, they are actually related to the important development of unit origami. Though this topic is more fully treated in Chapter 5, a few examples of this kind of work are shown here: for instance, the origami on the next page, which is a reworking of the traditional cut fold.



Double-wing paper manjōmaker



Ship that separates into two when blown from behind



Jumping frog



Bird with wings that flutter

Traditional masterpieces that actually work in amusing ways

Fox with a movable mouth



Cannon that makes revoluting



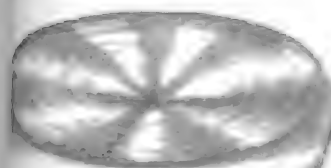
Butterfly that revolute in flight



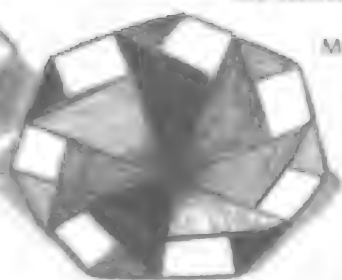
Cum that grates things



Ship that separates into two when blown from behind



Old fashioned mat



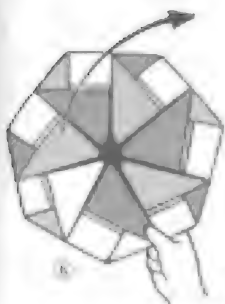
Manko



Cup

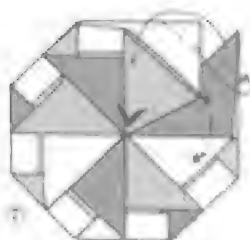


Jumbo unit spinning top

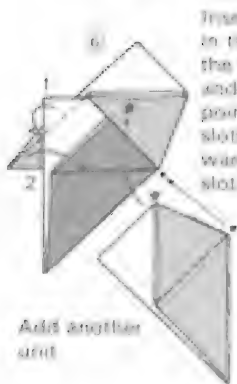


It can be spun across the top of a table or other smooth, flat surface.

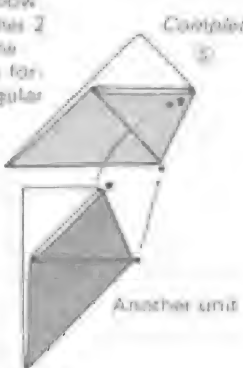
Fold 7 sheets of paper according to steps 1-5 to make 7 units.



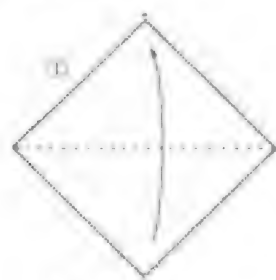
Make 7 units as in steps 5 and 6 and assemble them. A dishlike form results when the last and first units are joined.



Add another unit



Another unit

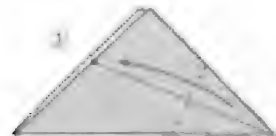


1



2

Crease the upper layer



3



4

Insert the upper layer in the forward slot.

Completed unit

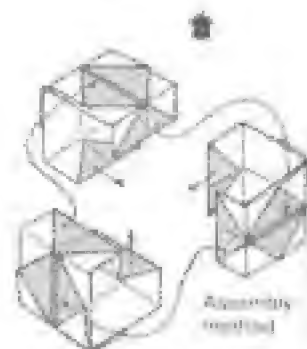
5

Solid Forms Made Easy

Since, as you will have learned by now, assembly is an extremely simple idea, it is equally as extremely useful.

Certainly, even within the limitations of the traditionalist ideal of origami from a single, uncut sheet of paper, various innovations and developments were forthcoming. But stubborn adherence to that ideal entailed considerable technical difficulty and made it hard to produce multidimensional solid-geometric forms that were neat and clean in appearance. Unit assembly solves this problem. In addition, it provides unexpected pleasure and makes possible complex variations.

Here I present a unit-assembly version of Rouge Container shown in the opening of this chapter. Fold it yourself to experience what I mean.

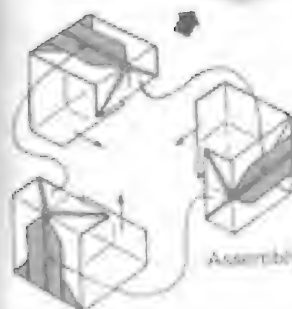
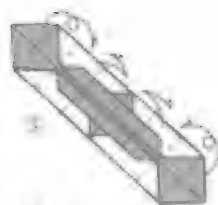


Unit origami — cube: four variations

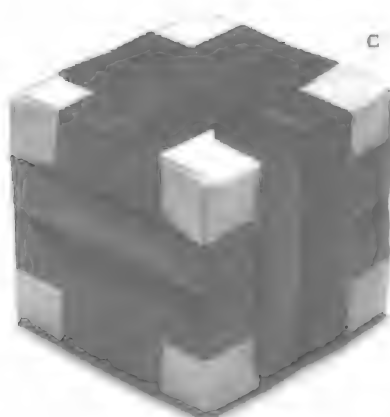


In both A and B, there are 3 slots at the places marked ★

B



Assembly method



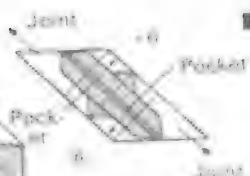
Working to your own, devise others of the many possible variations on the cube



3



3



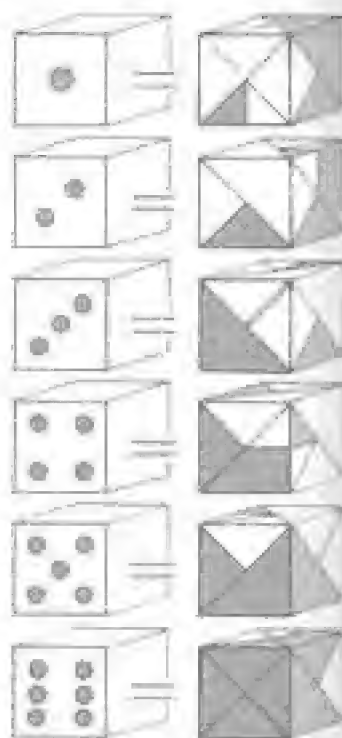
6



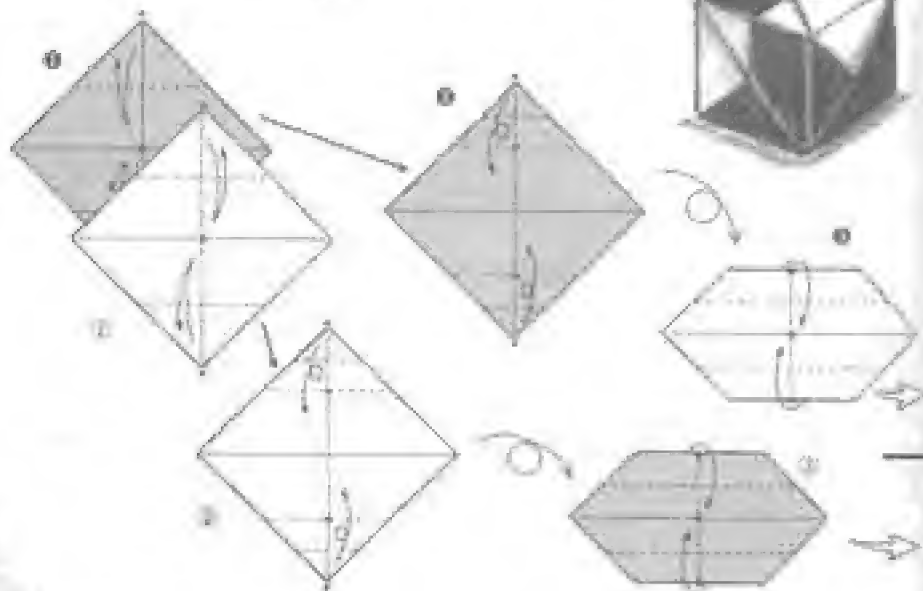
D

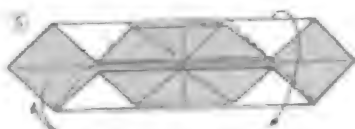
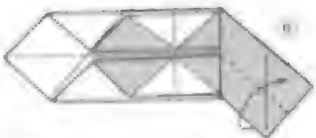
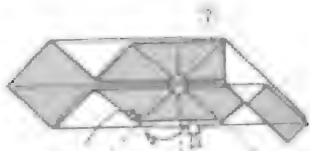
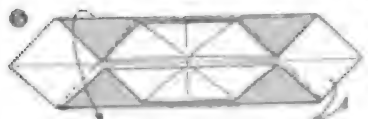
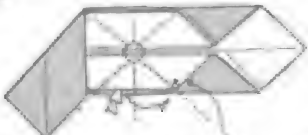
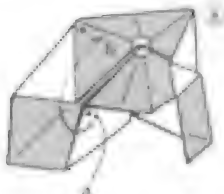
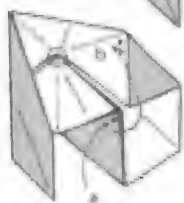
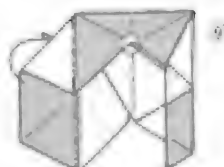
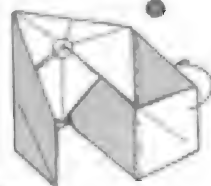
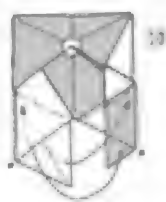
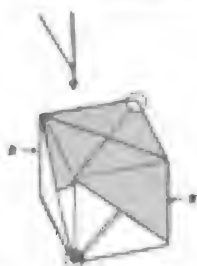
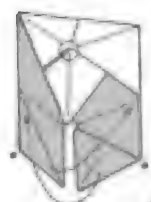
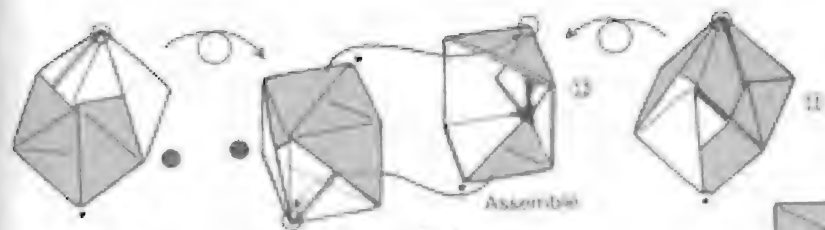
More Than Expected

In the preceding section, three- and six-unit assemblies were used to produce Rouge Containers of four different patterns, exactly according to plan. On this page, I present the way I attempted to make use of the colored upper and white under sides of origami paper to produce the cubes in the right column as representations of the numbers of dots on the faces of a dice, shown in the left column. I did not think the plan would go as well as it did. Still a more pleasant surprise: the cubes did fulfill the dice requirement that the sum of the dots on the top and bottom faces always equal seven. Though I may seem to be praising my own efforts, I am happy that this project was so splendidly successful. Being able to encounter fascinating works of this kind depends on taking a broad view of all possibilities.



Dice (2-unit assembly)



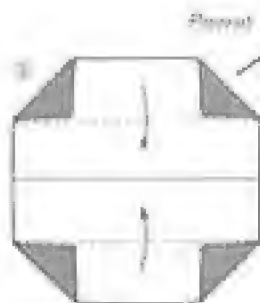
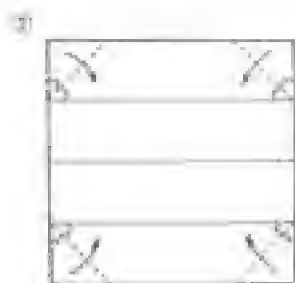


Points marked \square in steps 8-9 and 9-12 are the apexes of pyramids

Insert a in steps 6 and 7 firmly under b in steps 7 and 8

Cube with a Pierrot Face

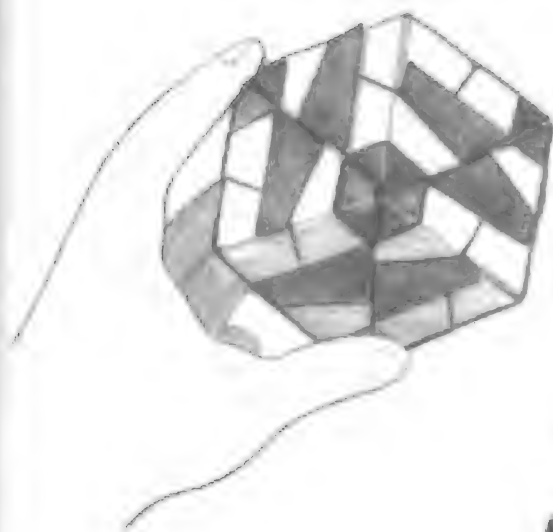
If a dice that always turns up a six seemed beyond expectation, this work was completely unanticipated. This six-unit inflated structure was the starting point for all of the unit origami already presented (see explanation on p. 208). The slightest folding alteration in six-unit structures of this kind changes the pattern of the finished form totally and always with surprising results. Viewed in the position shown in the photograph on p. 67, this work suddenly reveals its amusing expression.



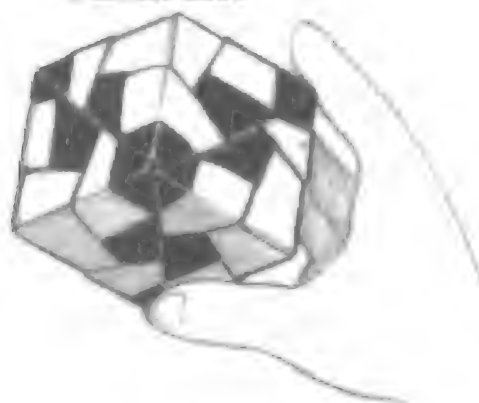
Pierrot

For the
is red on
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use paper
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appears
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in the d

Cube



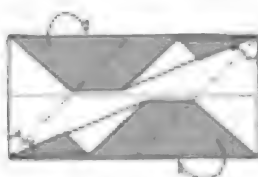
Pierrot face



Panda face

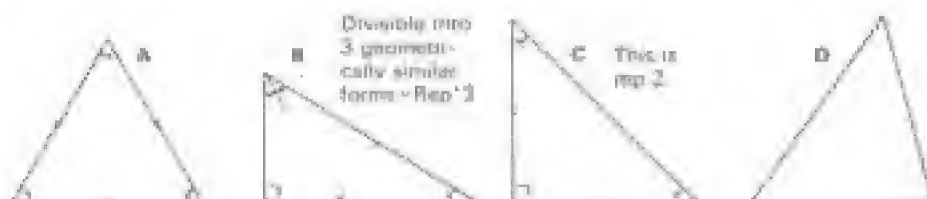
For the Pierrot use paper that is red on one side and white on the other; for the Panda, use paper that is white on one side and black on the other. Then, the right face becomes apparent when the cubes are viewed in the positions shown in the drawings.

Cube with a Panda Face



Paper Shapes

As is by now obvious, most origami paper is square. This shape was naturally selected because it is easiest to use and because it does not necessitate establishing troublesome conventions.



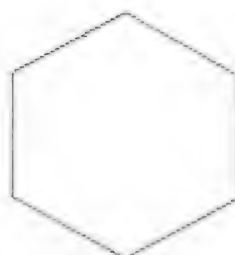
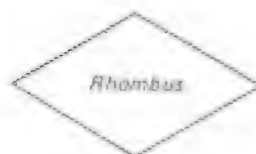
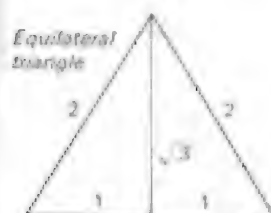
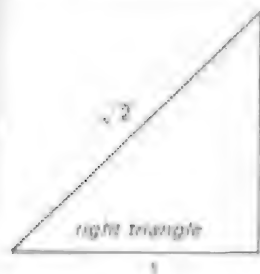
Although the triangle might seem to be suitable, as the diagrams above indicate, it is troublesome to deal with because it comes in a number of different varieties, each with its own characteristics. The same thing can be said of the rectangle. As has been remarked in the introduction, I do not reject all shapes other than the square. But it is better to work from the square in devising shapes that suit the conditions of the form you want to produce.

Round and oval papers are unsuitable because folding produces straight lines on their surfaces. It is true that round origami was popular for a while. But it was closer to collage than to true origami; and the need to make numerous folds gradually obliterated the round lines of the original paper. Of course, some origami involving few folds and making good use of curved lines are possible, but they are, at best, few in number.

Nonetheless, it is important to understand characteristics thoroughly before using other than square paper. The shapes on p. 69 represent some of the possibilities. Let us examine them to discover which lend themselves fairly readily to origami use.

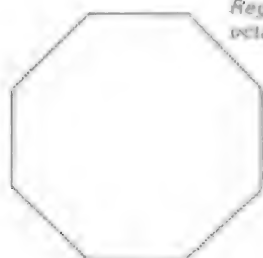
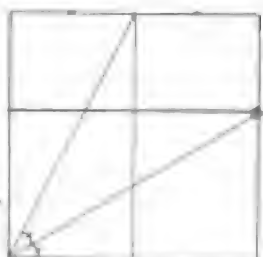
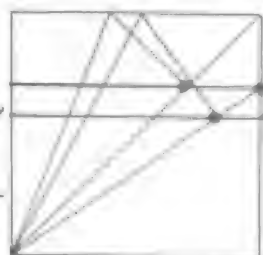
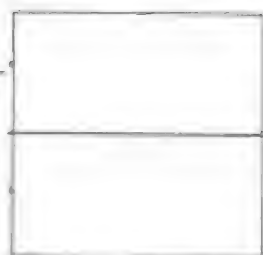
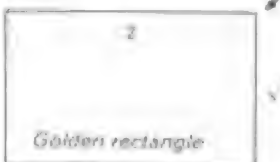
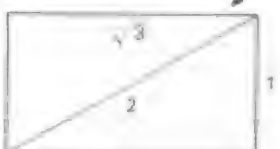
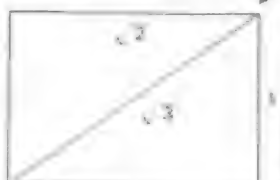
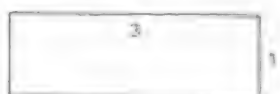
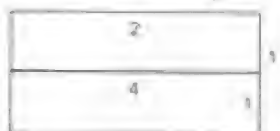
The small, derived from "repeating line," represents a concept for using plane wave and relates to the idea of no minimum level. The triangle in B, which can be divided into three identical triangles that are geometrically similar to the original triangle is used as the rep. 2.





Regular hexagon

Various rectangles



Regular octagon

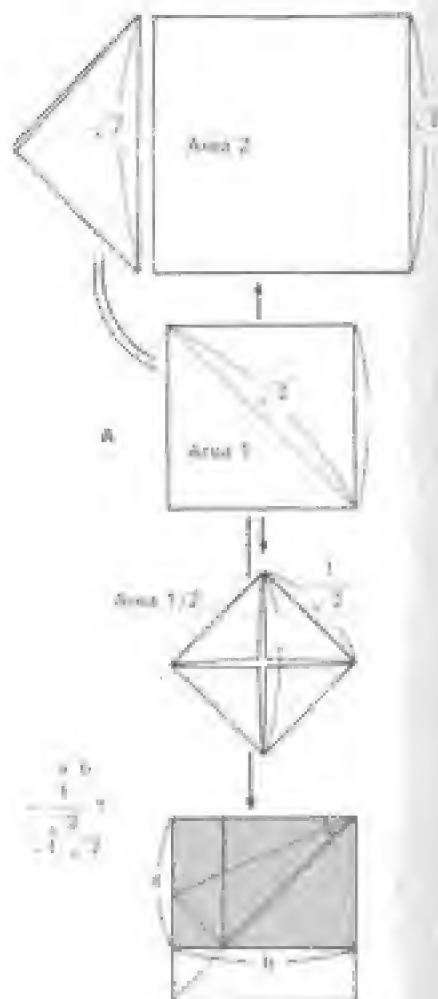
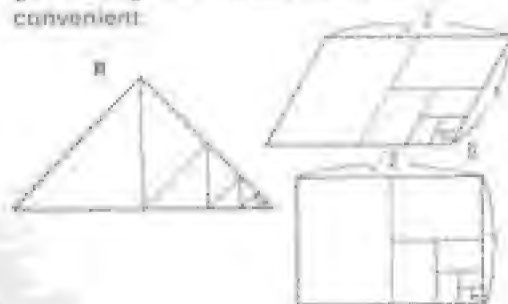


Producing Major Paper Shapes

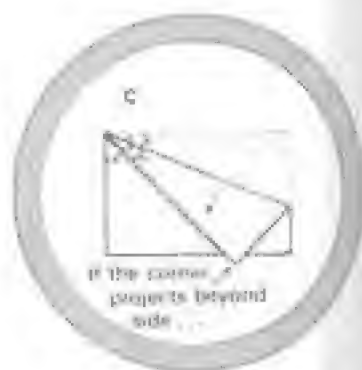
The term on p. 68 refers to dividing forms into forms that are geometrically similar to and congruent with each other. A form that produces such geometrically similar forms when halved is called rep 2, one that does so when divided into three equal parts, rep 3, one that does so when equally quartered, rep 4, and so on. Though most triangles are rep 4, the one in *B* on p. 68 is rep 3, and the one in *C* is rep 2.

The forms in *B* below, which turn up constantly in origami, are the only ones that are rep 2. Rectangles whose side proportion is $\sqrt{2} : 1$ demonstrate the commonly observed proportions found in such familiar things as writing paper and books. This is an economical rectangle because it requires no extensive cutting or trimming. *A* helps make clear its nature in terms of mathematical principles. It is possible to ascertain whether paper and other daily materials demonstrate these proportions in the manner shown in *C*.

Examine and learn the ways of producing such paper shapes as the equilateral triangle, the rhombus, and the regular hexagon on p. 71. Mastering the production of the origami triangular measure is extremely convenient.

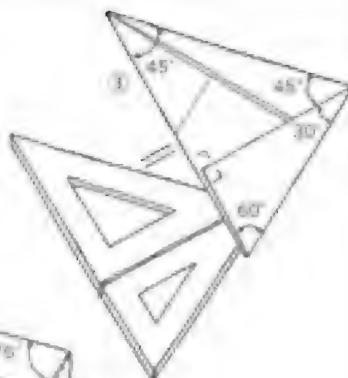
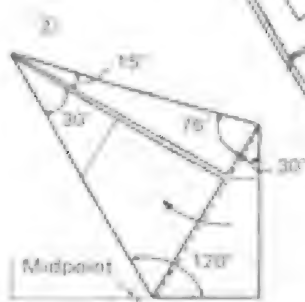
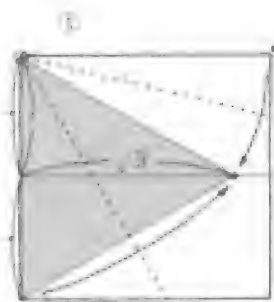


$$\frac{a}{b} = \frac{1}{\sqrt{2}} = \frac{1}{1.414} = \frac{1}{1.41}$$

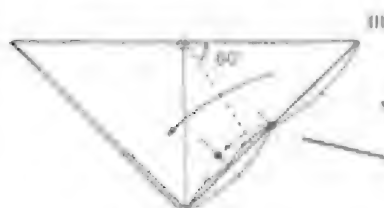
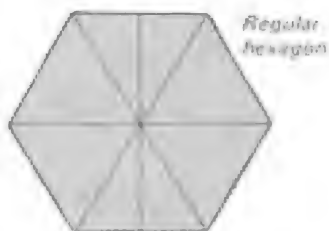
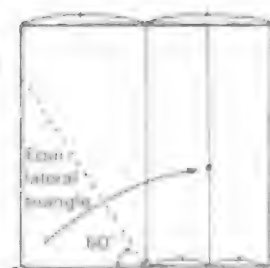


Origami triangular measure

With a very few folds it is possible to make a triangular measure that is useful in mathematical study. Learn to do this for yourself.



Folding for angles of 30 and 60 degrees



The Golden Rectangle

All of the other forms on p. 69 have already been explained, but the Golden Rectangle and the regular pentagon are so difficult to deal with that, until fairly recently, even origami researchers with outstanding mathematical talents have struggled—happily—with the problem. At present, the method illustrated on the right seems the best way to generate the Golden Rectangle. Tokushige Terada, one of the people who helped enlighten me on this topic, discovered this method in a book entitled *Kôzô o tsukuru tame ni* (Composing) by Seisaku Matsuura. Since then, he has discovered various ways of generating the regular pentagon too.

The ratio of the short side to the long side (the Golden Ratio) of the Golden Rectangle is the same as the ratio of a side of a regular pentagon to its diagonal line. In other words, the Golden Rectangle and the regular pentagon are the same form. It must be remembered, however, that these two forms have captured great attention solely for the sake of satisfactorily producing such origami forms as the gentian or cherry blossom or the five-pointed star.

Folding the Golden Rectangle

Although the diagram shows 8 steps, the golden rectangle can be captured successfully with only 4 creases.



8



1



2



3



4



5



6

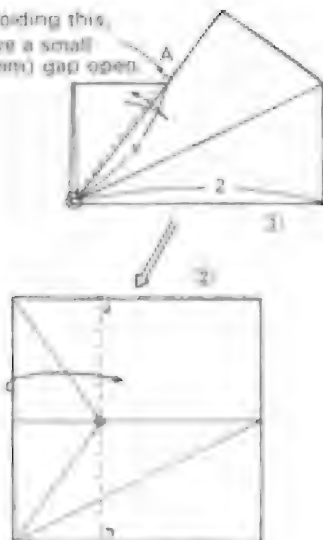


7

to folding
down a 30°
(7 mm) up



In folding this, leave a small (1 mm) gap open.



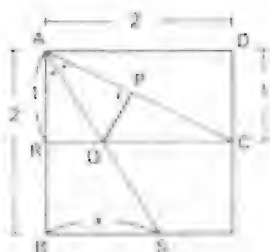
Intermediate steps not shown



Approximate folding of a regular pentagon

At step 3 in the folding for the Golden Rectangle (p. 72), in attempting to determine the length of y (when the length of a side is taken as 2), we saw that $y = 5/4 = 1.25$. This gives such approximate decimal fractions as $x = \sqrt{5} - 1 \approx 1.236$.

Slightly shifting the position of A in step 1 on this page produced the highly useful regular pentagon shown in step 4.



One vertical is dropped from point Q in step 8 on p. 72.

Proof

According to the Pythagorean theorem, if the side of a square is 2, $AC = \sqrt{5}$.

Consequently, $PC = \sqrt{5} - 1$.

$\triangle ADC \sim \triangle CPQ$.

$$\therefore PQ = \frac{\sqrt{5} - 1}{2} = QR$$

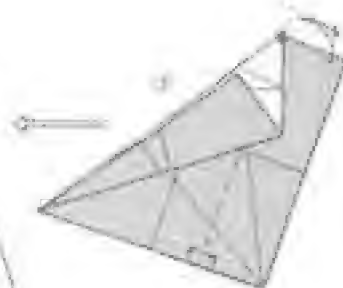
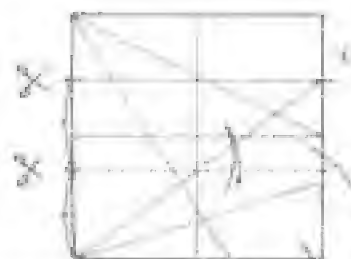
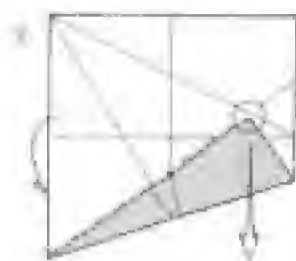
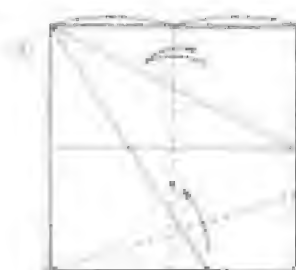
$\triangle ARQ \sim \triangle ABC$

$$x = \sqrt{5} - 1$$

Regular-pentagonal Knot

It is an attractive tradition in many old-fashioned Japanese inns to prepare cotton sleeping robes for guests and to arrange on top of the robe a sash tied in a pentagonal knot. No doubt, some practice is needed to master the technique of producing such a knot.

I have already explained that enthusiastic attention to folding the Golden Rectangle and the regular pentagon is based on the desire to produce origami. Here I offer proof in the form of a fold based on the pentagonal knot in which some inns tie guests' sashes. In this instance, however, no mastery is demanded. Simply follow the diagrams faithfully.



The characteristics of the rectangle on the right



$$d = 2a\sqrt{5-1}$$



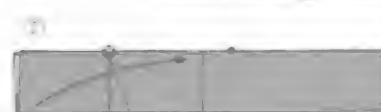
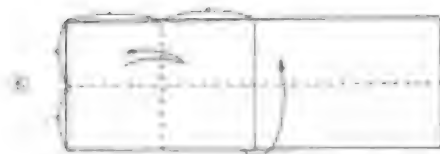
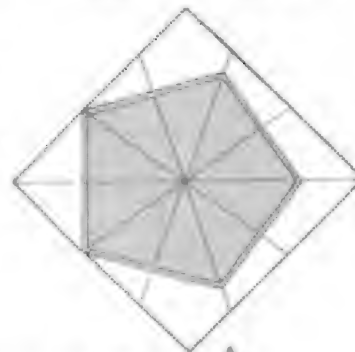


Usual method



Improved pentagon (from the traditional Japanese method)

The traditional method A probably derives from the craft of crest-cutting (*mon-kiri*). Revising it as in B results in much less error.

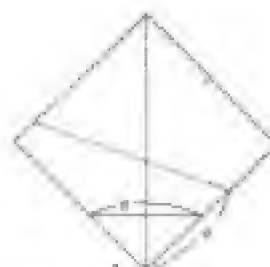
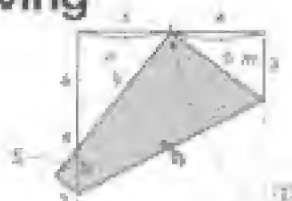


The Importance of Perceiving

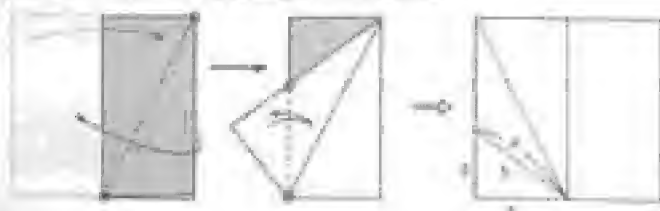
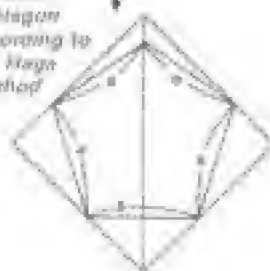
Here we see how precisely aligning corner and corner or corner and side leads to the discovery of wonderful mathematical truths. Oddly, and unfortunately, some origami specialists who failed to understand its significance have branded such precision of folding as reprehensible, copying, and mere discipline. Today, however, I am encouraged to notice that many scholars affectionately understand the importance of preciseness. One of them is Kazuo Haga, who shortly after developing an interest in origami, made a wonderful discovery as the result of one fold and a half (the half fold consisted of merely making a mark). In the introduction I touched on this discovery, which Kôji Fushimi has named the Haga Theorem.

One application of the theorem was the production of the three triangles (I, II, and IX) shown in the figure in the upper right. They are geometrically similar figures, all of which have sides proportioned 3:4:5. Since, according to the Pythagorean theorem, the square on the hypotenuse is equal to the sum of the squares on the other two sides, $5^2 = 4^2 + 3^2$. Therefore $a = 5/8$.

Making immediate use of this discovery, Mr. Haga devised the pentagon shown here, which is highly useful and effective. As a matter of fact, however, he had long been in possession of the values on which the pentagon is based.



Greatest
pentagon
according to
the Haga
method



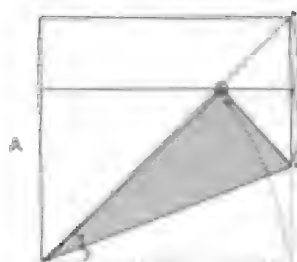
Whether
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of perce
percepti
your ow

It on the
ing the re
proportion
are about
the opposit
ing metho
same kind
d in half.
twisting,
of the ang
must be g
Still the o
pleasure o
agreement
triangles
page.

Whether we discover or overlook such things depends on the important power of perception. I hope all of you will be perceptive enough to make discoveries of your own.

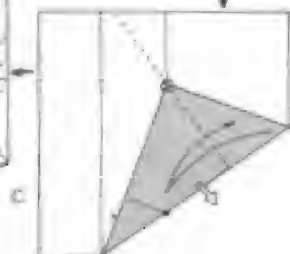
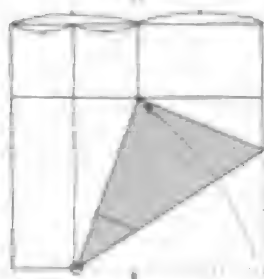
A on the right is for producing the rectangle whose proportions are $\sqrt{2}$ to 1. You are already familiar with it. But the considerably different folding method in B produces the same kind of rectangle. Folding it in half, as in C, too is interesting. From the standpoint of the importance of logic, A must be given pride of place. Still the other gives the kind of pleasure in mathematical agreement suggested by the triangles on the preceding page.

Method for folding a rectangle whose proportions are $\sqrt{2} : 1$

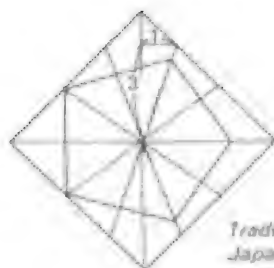
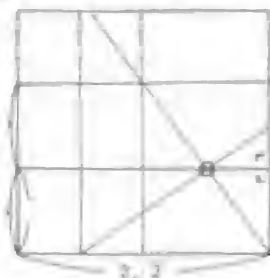


A

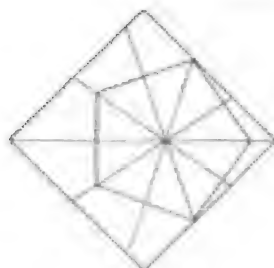
B



C



Traditional Japanese method



The American system is less effective because the pentagon it produces is small, but it is pleasing to fold and results in minimum aberration.

American method



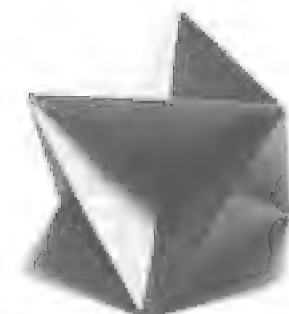
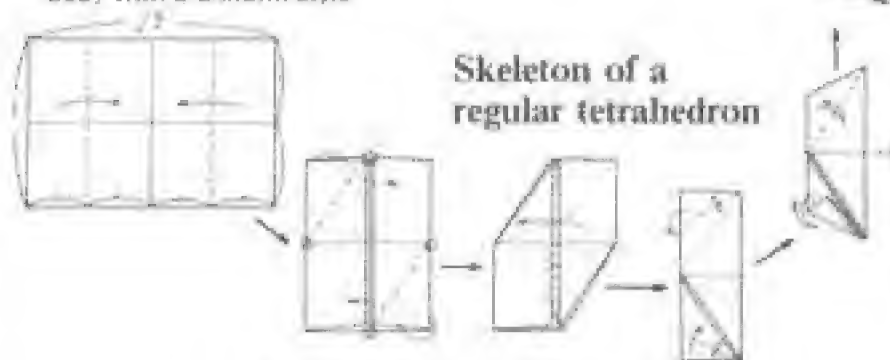
Alice Gray, editor in chief of *The Origamian*, taught me taught me the American system

Skeleton Structures of Regular Polyhedrons

The skeleton of the regular octahedron appears in the forms of Mr. Neal's Ornament on p. 20. Here I have attempted to produce five different regular polyhedrons (see p. 205) with a uniform style



Skeleton of a regular tetrahedron



Skeleton of a regular octahedron

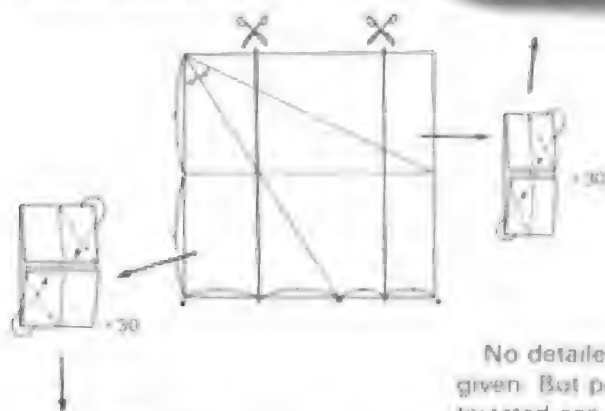


Skeleton of a hexahedron

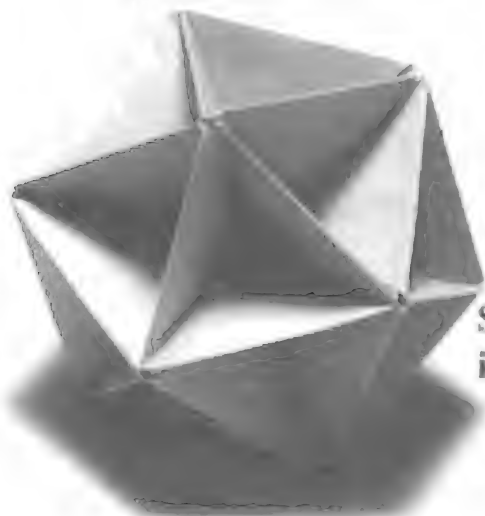


Skeleton of a regular dodecahedron

An example of applying the folding method for the Golden Rectangle (p. 72)



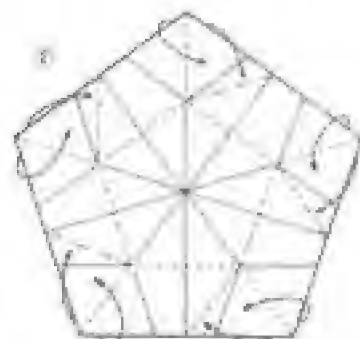
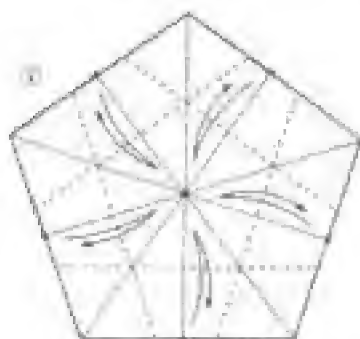
No detailed instructions are given. But people who are interested can regard the assembly of these solid figures as fascinating puzzles to solve. The figures will be more sturdy if a little glue is applied to the insertions at junction points.



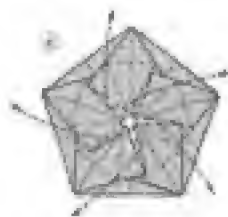
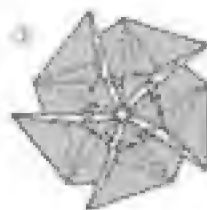
Skeleton of a regular icosahedron

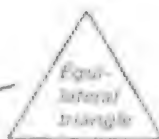
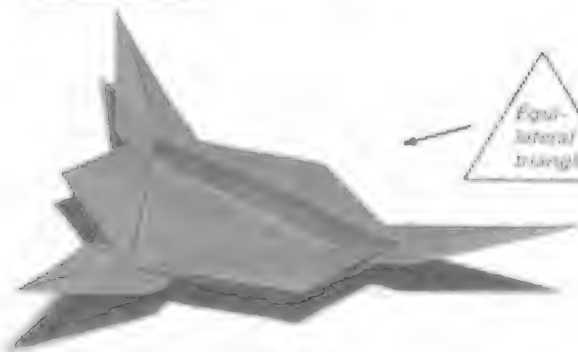
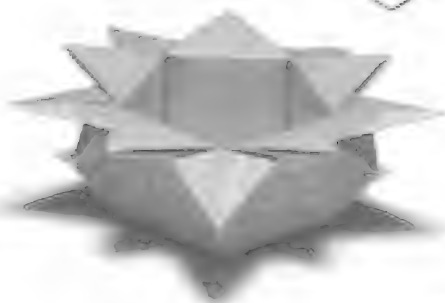
Several Beautiful Containers

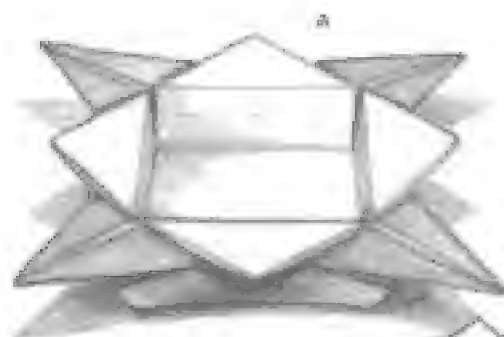
To allay the disappointment of people who, having followed the explanations of ways to produce paper in various regular polygonal forms, now read that, throughout the rest of the book, we will use only square or rectangular paper, I include these beautiful containers. They are all folded in the same way, but using paper of various shapes results in dramatically different finished appearances. This kind of thing is part of the pleasure of origami. Mitsué Nakano, a fellow origamian, has published the container made from regular-octagonal paper.



To expand the fold to full-dimensional form from step 6, insert your right index finger into the part marked with a white arrow. Then grip the bottom, baglike corner between the thumb and index finger of your left hand. Continuing this all the way round will complete the container.







A



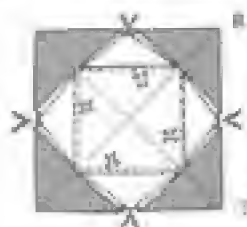
B

Form Variation

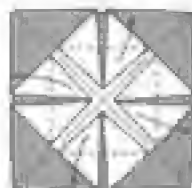
On the preceding pages, we saw how using paper of different shapes produces different final results. Now we shall see how altering folding immediately before the final finishing steps has the same effect. A is from p. 81



C



D



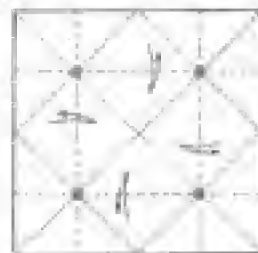
E

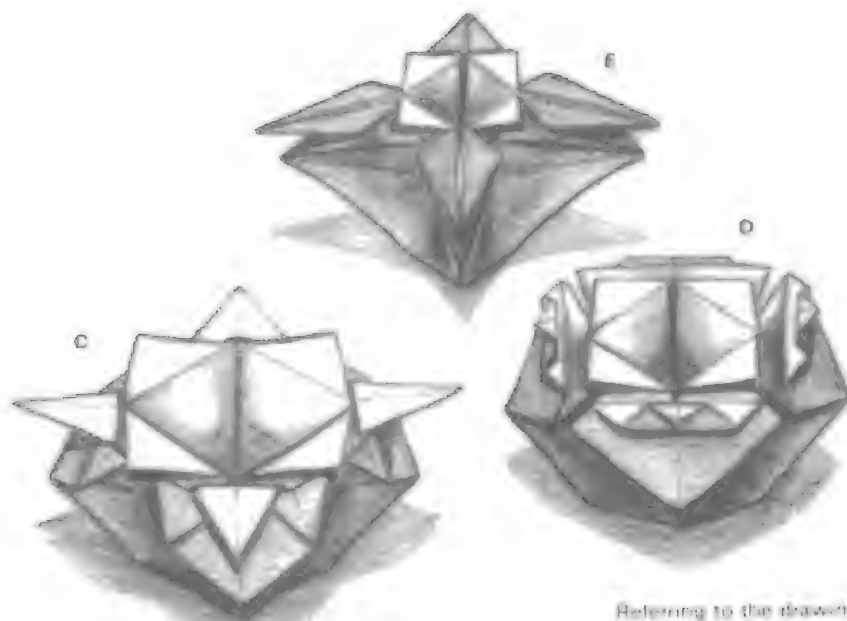


F

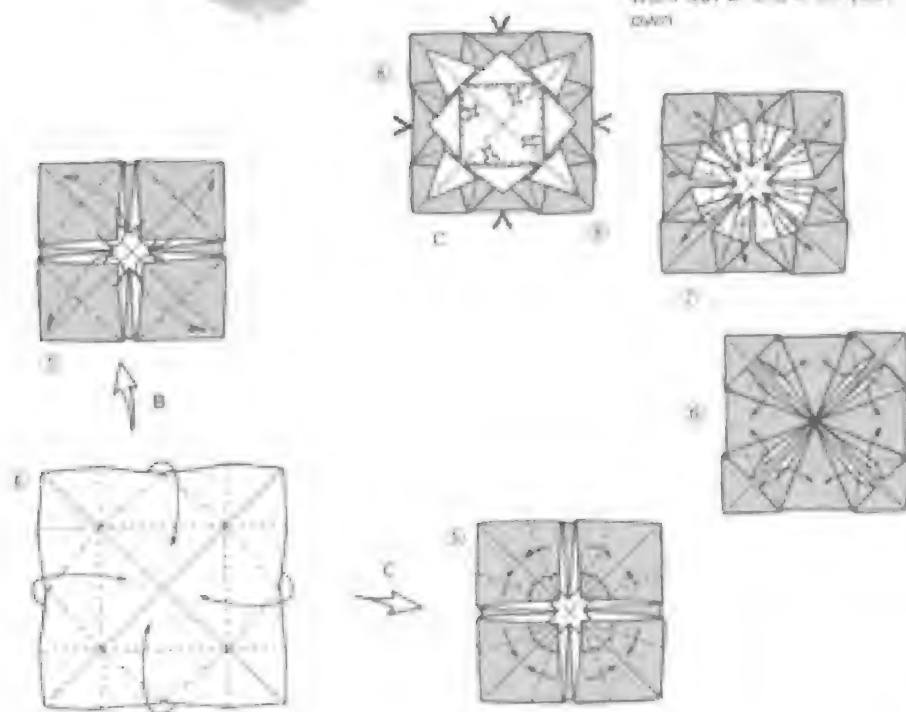


H





Referring to the drawings,
work out D and E on your
own.



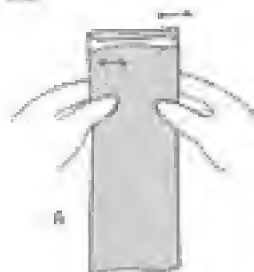
Odd-number Even Divisions

Having demonstrated the production of equilateral triangles and regular pentagons, now I shall explain how to divide the length of a piece of paper into odd-numbered equal divisions. In actual origami, we frequently need to divide paper into three or five equal parts. Having to divide it into seven, nine, or more equal parts is rarely necessary.

The best way to produce the often required bipartite equal division is to round the paper, without creating it, and adjust it, fit or miss, until equal thirds are established (4). Then the creases can be made.

Since this rough system will not work for dividing a length of paper into five equal parts, we have devised an entertaining, puzzlelike method. First divide both sides of the square into quarters by folding so crease lines as shown in step 1. Then fold on a line connecting points *a* and *c* (step 2). This will give values of 3 for *A* and 4 for *B*. Points *P* are on lines dividing the width of the paper into thirds.

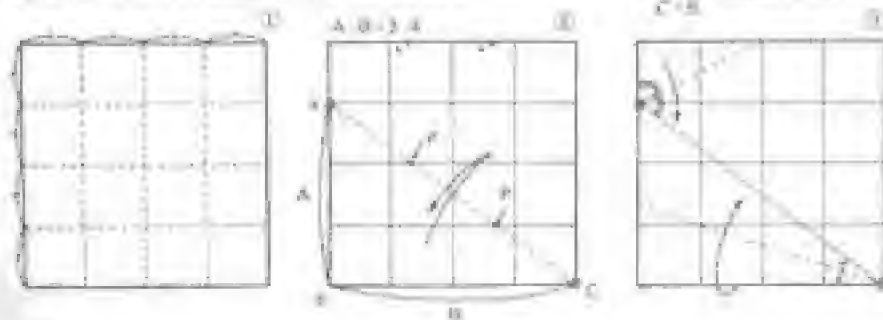
If, in the right triangle created by folding to connect *a* and *c*, *A* is 3 and *B* is 4, on the basis of the Pythagorean theorem, we can see that the hypotenuse *C* is 5. Folding as in step 3 will divide the length into five equal parts, as seen in step 4. In that step, point *m* is the center of the side. One fold and a half as in step 5 brings the corner to a point on a line exactly 1/5 across the

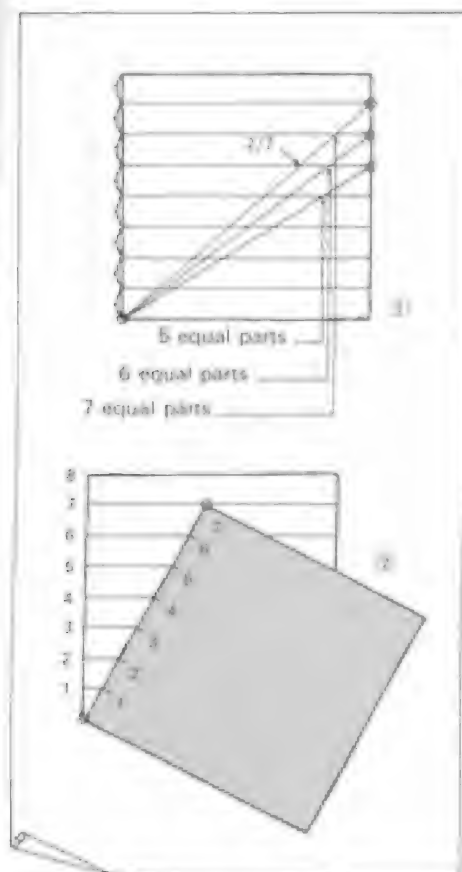


The Pythagorean theorem:
 $A^2 + B^2 = C^2$



When *A* = 3 and *B* = 4, on the basis of the Pythagorean theorem, *C* = 5.



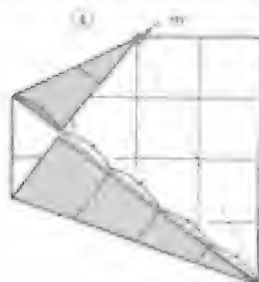


Simplified way of making divisions

Although it is not as elegant as things associated with origami usually are, I offer the division method shown in the chart on the left because it is rational and theoretically sound.

Prepare a gauge sheet in the following way. Fold a sheet of origami paper into an even number of equal parts—let us say, eight. Using this, you can divide other sheets of paper into any number of parts by positioning them on the gauge sheet as shown in the drawing. A still faster way, is to make similar use of the parallel lines on notebook paper. In Japan, primary-school children are taught this system. Though schools have their practical aims in explaining how this system works in making even divisions, understanding mathematical truths like the one shown below in step 5 is much more thrilling.

width of the paper. The noteworthy element is this: point *m* in step 4 is the center of the base. In other words, in step 5, which is half the fold, five equal parts have already been determined.

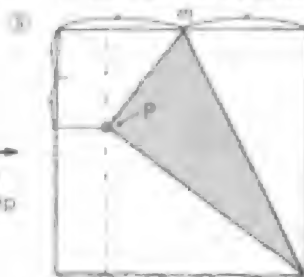


Steps 1-4 are for the sake of explaining step 5

One and a half folds

The second is called half a fold because point *m* need be no more than a mark.

P = point of 5 equal divisions



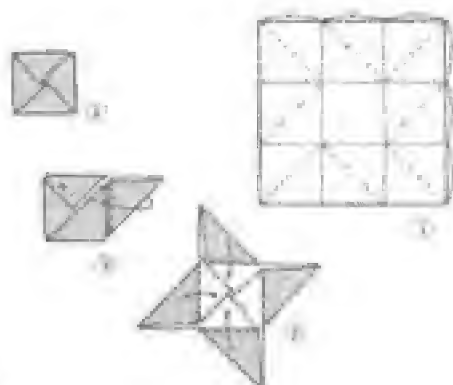
Applying Five-part Equal Folding: Two Solid Figures

Let us immediately apply the system just presented for dividing a side into five equal parts in these two solid figures. They may seem less expressive and interesting than the solid figures we made earlier, but they can stimulate your ingenuity in interesting ways.

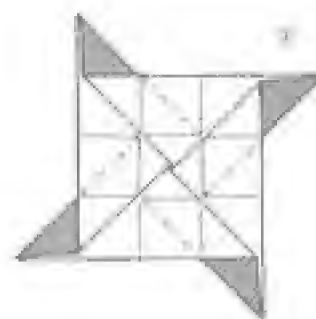
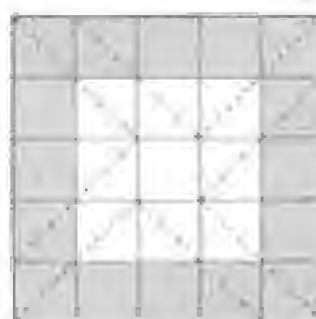
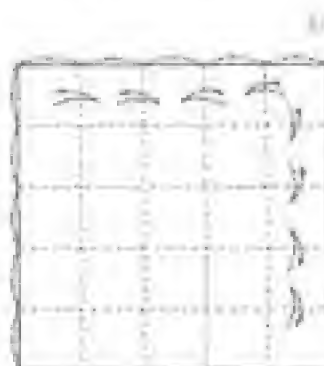
As is clear from the drawings, the first evolved from a solid representation of the traditional *menko*. Interestingly, step 1 of the *menko* fits exactly into step 2 of the solid form.

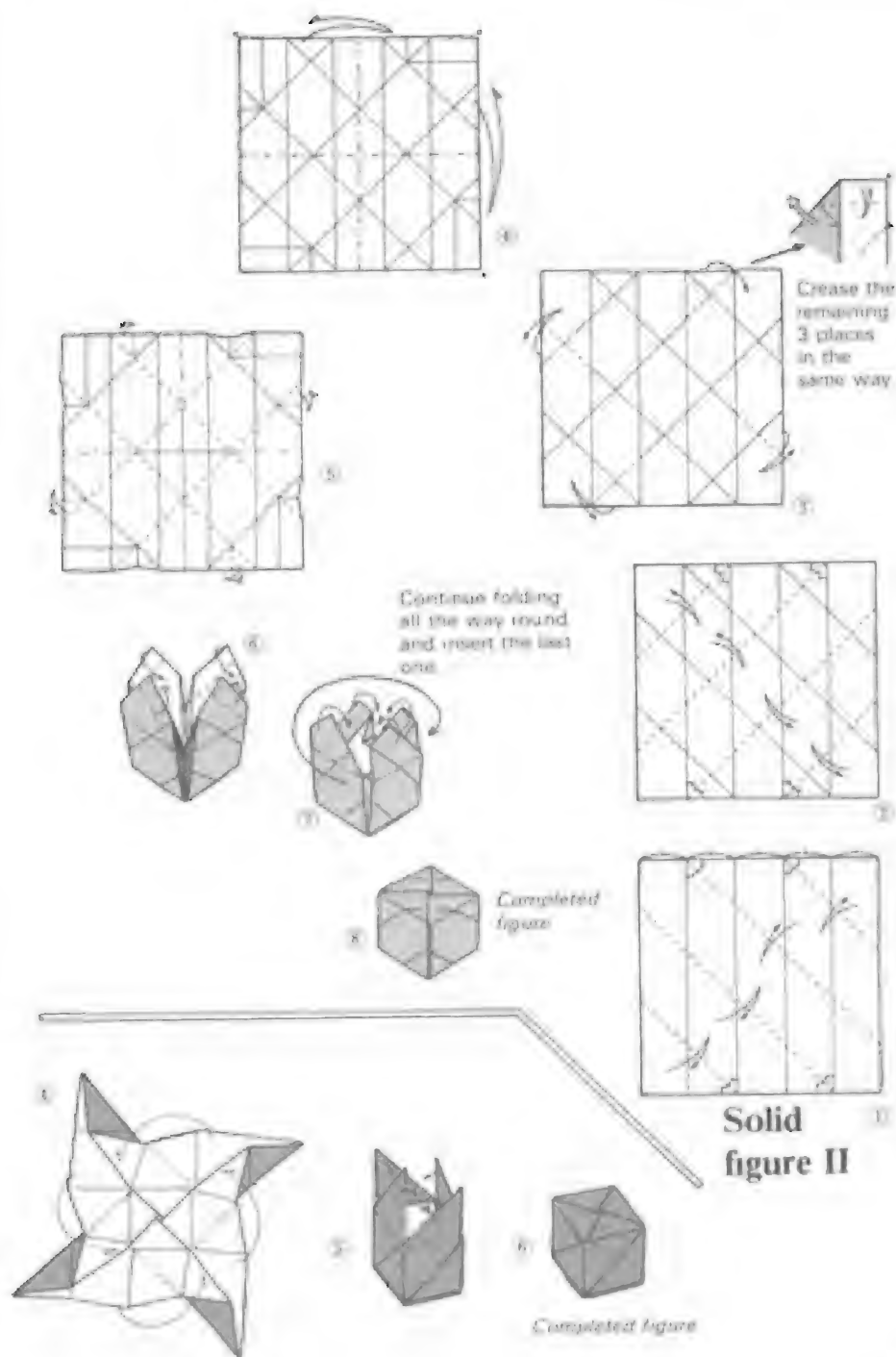
The second of the solid forms is nearly one half the volume of the solid forms on pp. 62 and 66. Mathematically insignificant, this point makes the work interesting by attracting attention to the topic of volume.

Traditional *menko*



Solid figure 1





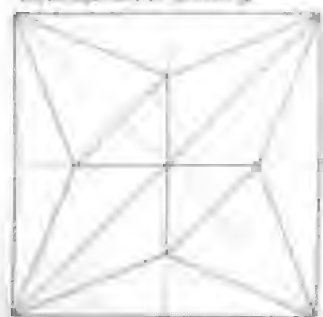
Meaning of the Origami Bases

The so-called basic forms or bases have been of the greatest importance to representational origami in its attempts to produce figures of birds and animals. We are indebted to such of our predecessors as Michiō Uchiyama, Kōshō Uchiyama, Akira Yoshizawa, James Sakada, and Kōya Ohashi for organizing and popularizing these forms. But today, as origami extends its horizons, we find that none of the previously established systems covers everything.

For instance, it is not certain whether the Pattern Fold and the Pinwheel Fold shown on the right should be made from the same base or from different bases or whether the base from which the Table Fold is produced is a compound of crane bases or a development of the Pattern Fold. Even the very popular bases shown on p. 89 occur in *A* and *B* versions. Possibly lack of attention to apparently minor matters of this kind derives from a failure to take into consideration relations with the mathematics of origami.

Jun Maekawa has brought order to the picture, but, since it is difficult to explain verbally, I shall attempt to cultivate understanding of his theory by applying it in a few actual origami bases.

Developmental drawing



Origami base

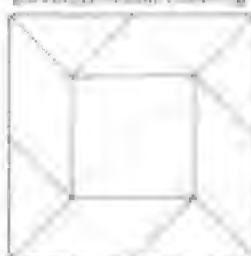


Pattern base fold

Developmental drawing



Developmental drawing



Pinwheel

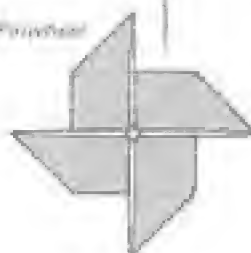
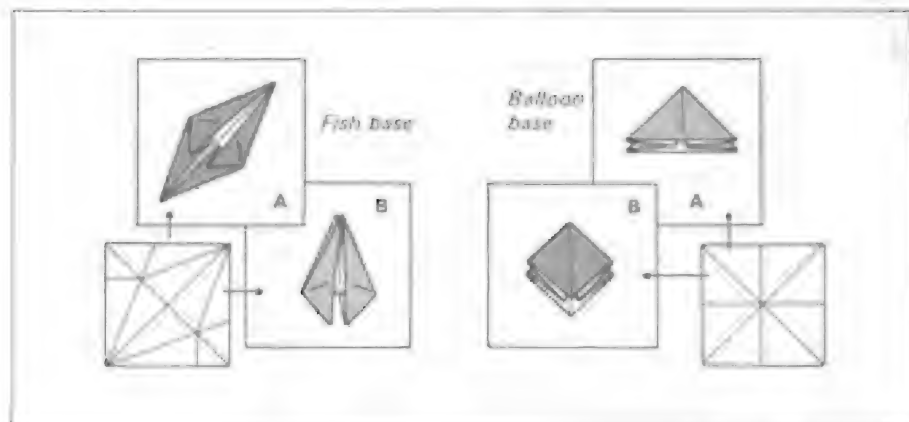


Table base fold



The Maekawa theory

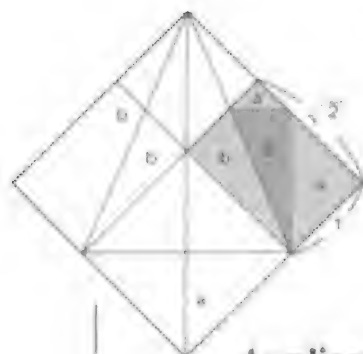
Determining the minimal compositional unit of the basic form on the basis of the number of equal parts into which angles are divided.

$$\angle x = 1/n \angle R \quad (n=2, 3, 4, 5, \dots)$$

When $n=2$, 1 form as in *a* on the left

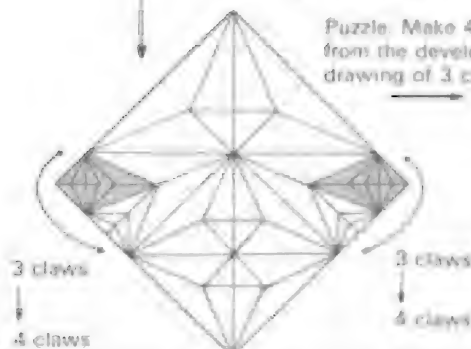
When $n=4$, 2 forms as in *a* and *b* on the left

When $n=3$, 1 form as in *c* below

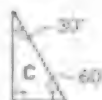


Application of the Maekawa theory

Puzzle: Make 4 claws from the developmental drawing of 3 claws.



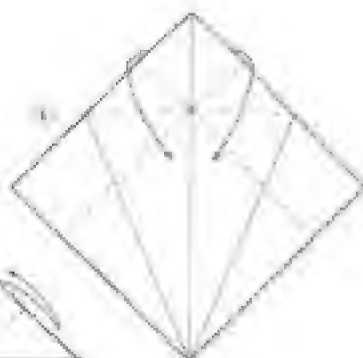
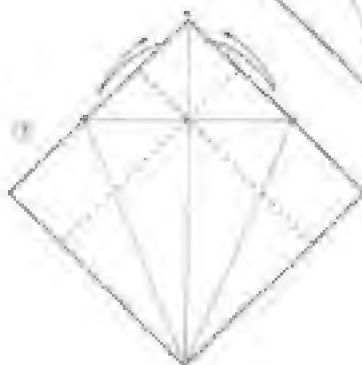
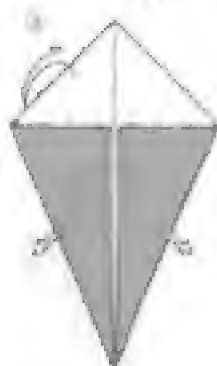
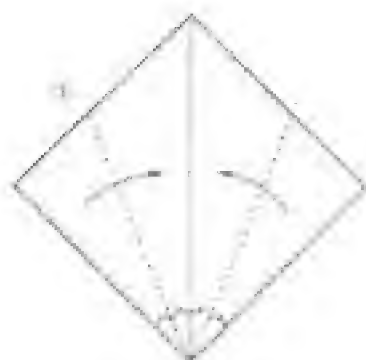
Hint: Alteration of the crease lines of the shaded area



Tyrannosaurus— Application of the Maekawa Theory



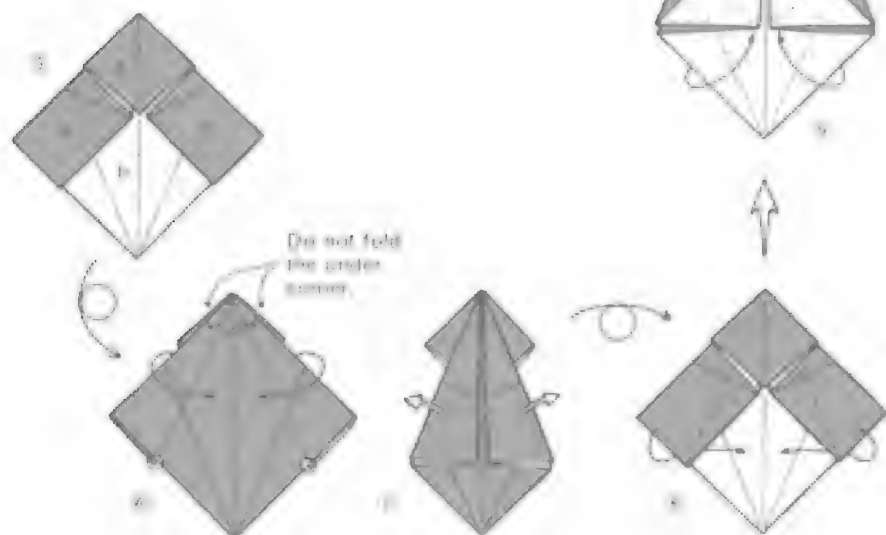
This work is found in the section called "The World of the Dinosaurs" (pp. 182-198) in Chapter 4



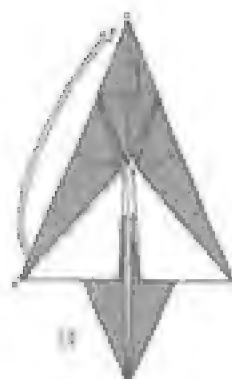
Until
scripto
always
return
consist
sentati
motor
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are co
tensio
in step
cal sig
way c
pleasu

Unlike that of painting or sculpture, the appeal of origami always includes an element of return to the original state and consists of the dualities of representational expression and geometric forms and of the equal pleasures of the completed figure and of the process whereby it comes into being. We must always be on the lookout for possible discoveries in the intermediate shapes appearing during this process.

For instance, in step 4 we might ask ourselves again how many isosceles triangles the figure contains. Or it might be interesting to consider *a*, *b*, and *c* in step 5 in terms of mathematical significance. Thinking this way can greatly enhance the pleasure origami gives.



Fold this side this as in steps 9 and 10

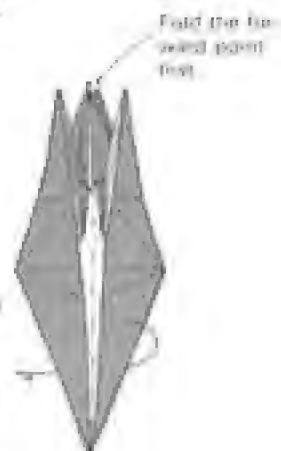


11



12

Fold this side into the same line.



13

Fold the two-sided point first.

Base line at which the points separate.



14

First make outside reverse folds in the upper and lower jaws.



15

Inside extension fold

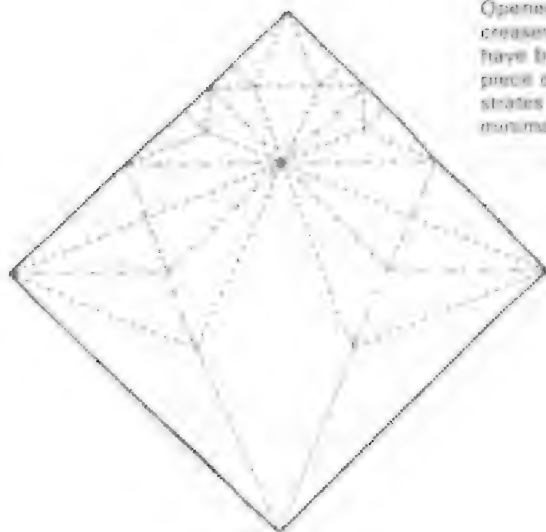
Inside reverse fold



16

Repeat the point and make an inside reverse fold.

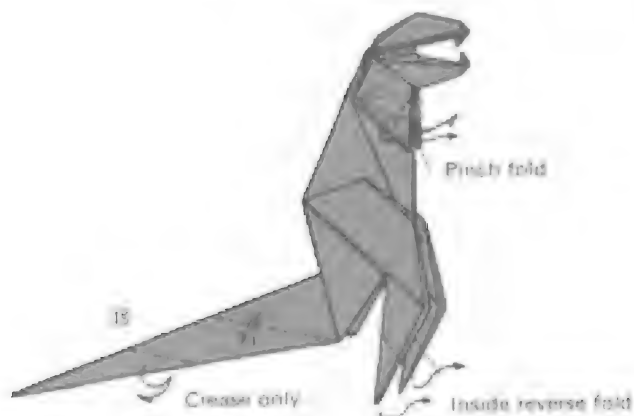




Opened out again after all creases up to step 14 have been made, the piece of paper demonstrates the Maekawa minimal-unit form.



19

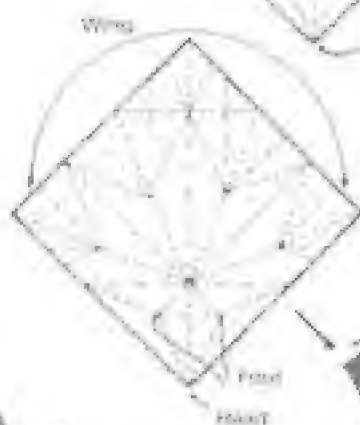
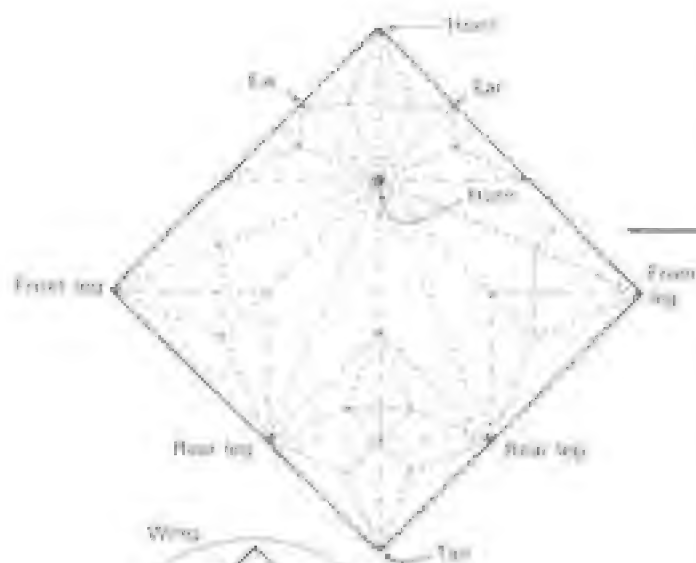


Pinch fold

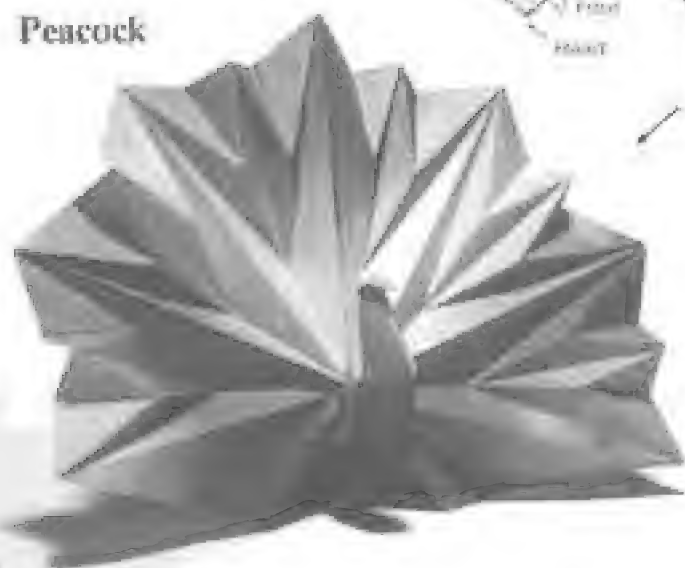
18

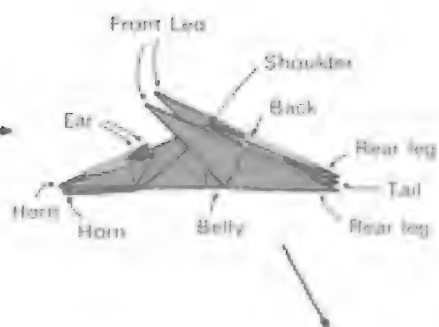
Crease only

Inside reverse fold



Peacock





Make the rhinoceros from
a large piece of paper

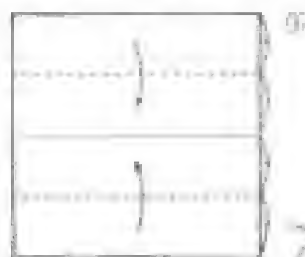
Rhinoceros



Those of you who are interested should try folding these two works from the developmental drawings, the sketches, and the photographs of the finished origami. You will find they are much easier than you thought. This is a convenient way of recording new works.

Iso-area Folding (The Kawasaki Theory)

Like Jun Maekawa, a man of original ideas, Toshikazu Kawasaki has developed the idea of iso-area folding by means of which obverse and reverse of a piece of paper are exposed to equal extents. Though difficult to explain verbally, his theory is easily understood when presented in actual origami. You will see what I mean if you learn as you make the folds shown on the right. *A* is the traditional pinwheel. Converting its valley folds to mountain folds and its mountain folds to valley folds results in the inversion form in the case of *B* (a work published by Akira Yoshizawa), however, a slight rotation results in identical front and back sides in which the obverse and reverse of the paper are exposed to equal extents.



A

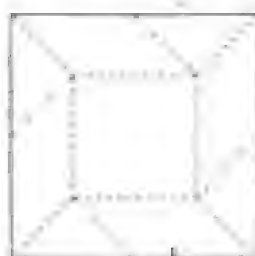


B

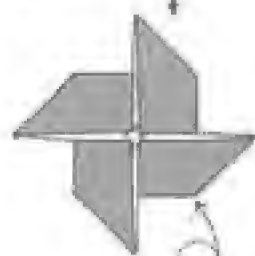


C

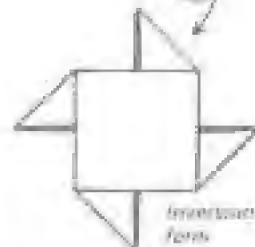
Square flat unit
(iso-area folding)



A

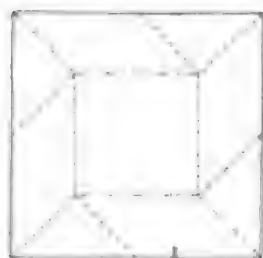


B

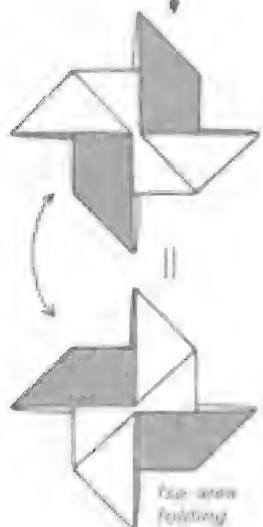


C

Inversion
Form

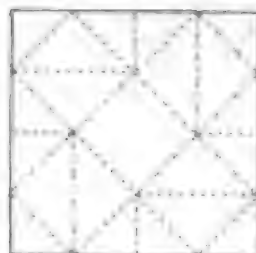


B



for area folding

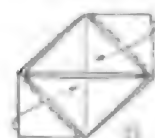
In the completed figure there is a pocket in each side of the square



Square flat and—developmental drawing

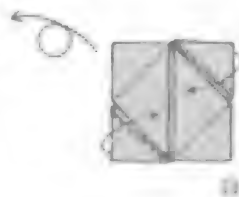


11



12

This will produce a fold exactly like the one in step 12 over if all its mountain folds are converted to valley folds and its valley folds converted to mountain folds



13



14



15



16



17



18

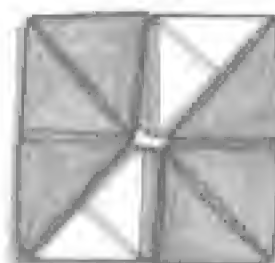
Fold here as in steps 5 and 6

Puzzle Cube I

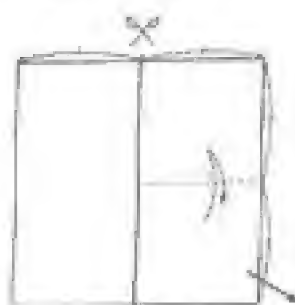
In this figure, instead of a square flat unit like the one on the preceding page, we will make Right-triangular Flat Units. The degree of absolute similarity in them, however, is less than in the case of the square.

Without worrying about this, having made two kinds of flat units, we can proceed to the construction of an amusing puzzle figure. Assembled as shown in Figs I through III on the opposite page, the flat units can be converted into a solid figure with a single touch. Furthermore, inverting them changes the color of the figure. Takeo Hando taught me how to do this.

Do not attempt to form the units in inverting them.



Right-triangular Flat Unit



1



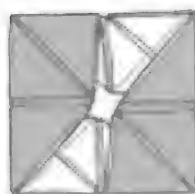
2



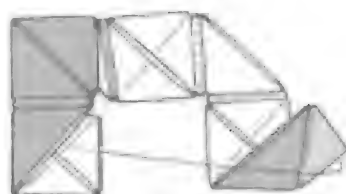
3



4



III



IV



A and B are practically completely identical



A and B are practically completely identical

V



V



VI



VII



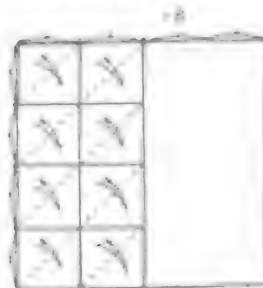
VIII



IX

Ensure stability by putting a dab of glue on each tab. Do the same with the final step A

The joining tabs are 1/16 the size of the squares



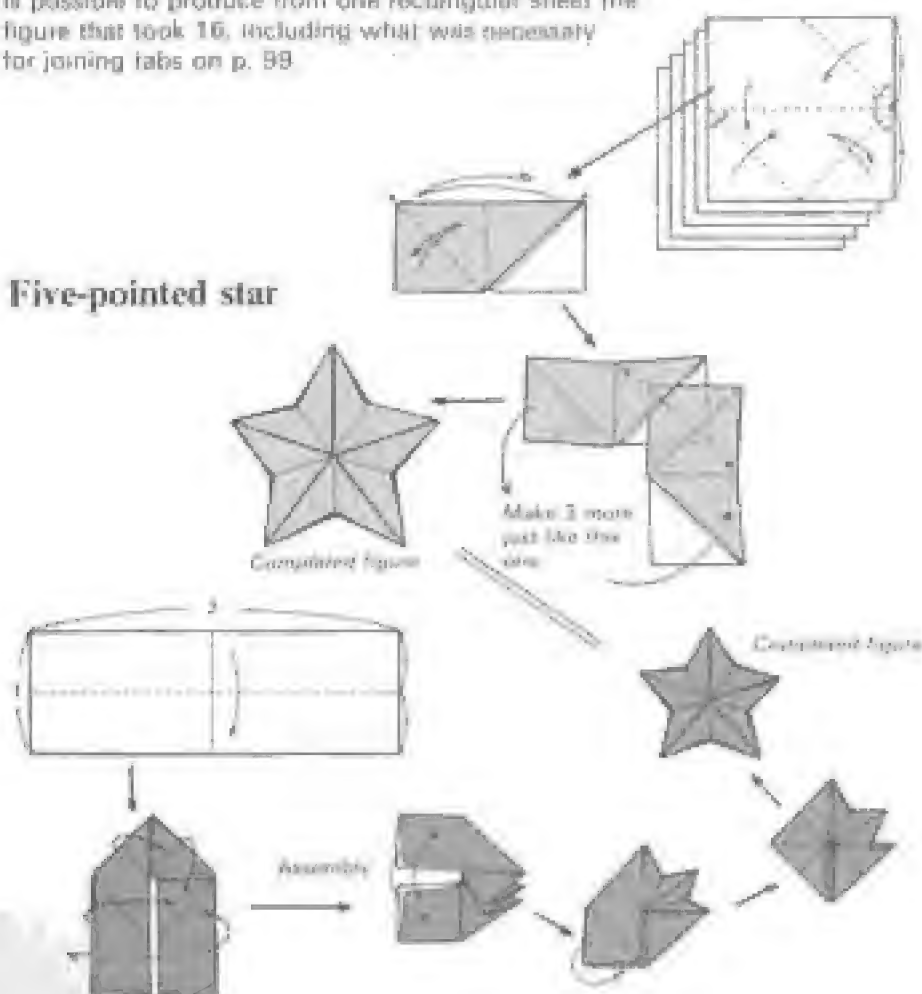
X

A Convenient Rectangle

In the explanation of paper shapes on p. 68 I have already mentioned deliberate use of rectangles in this book. And, indeed there is a rectangle that works perfectly to achieve certain aims. For example, a rectangle with 1 : 2 proportions makes it possible to produce the same figure that took three balloon bases to make in the introduction.

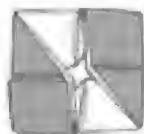
The figures below show how it is possible to use a rectangle with proportions of 1 : 3 to make a five-pointed star, which usually requires five sheets of square paper. On the opposite page, you will see how it is possible to produce from one rectangular sheet the figure that took 16, including what was necessary for joining tabs on p. 69.

Five-pointed star

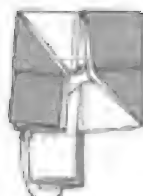


Making Puzzle Cube I from one sheet of paper demands a special, long rectangle, which can be easily produced according to the method shown in steps 1 and 2. The Haga-Fushimi Theorem (Mr. Fushimi's expansion of the Haga Theorem) makes possible dividing the side of a square into nine equal parts. A rectangle with a side made up of four of those nine equal parts is what is required for the Puzzle Cube. Nonetheless, since the paper needed for this rectangle must be fairly large, it is probably still more fun to break the cube down into units.

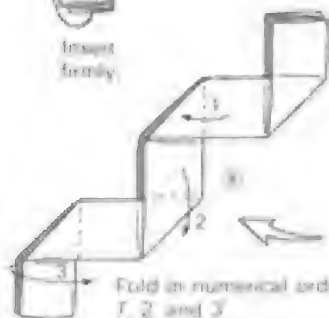
Puzzle cube (one rectangular sheet)



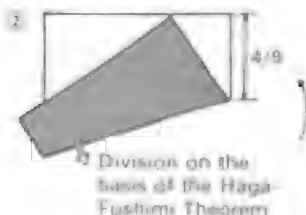
1) Completed cube



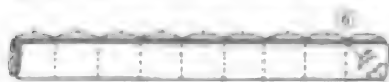
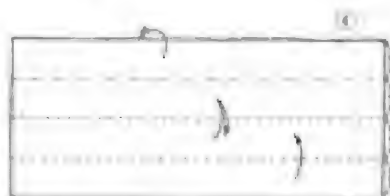
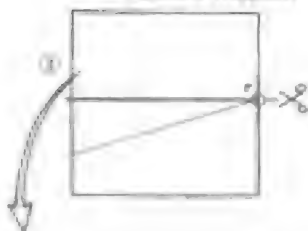
Insert
firmly.



Fold in numerical order
1, 2 and 3

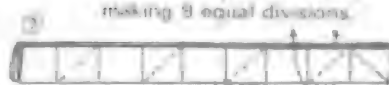


Division on the
basis of the Haga-
Fushimi Theorem



Cross fold on the lines,
making 8 equal divisions.

Part needed
for joining
tabs

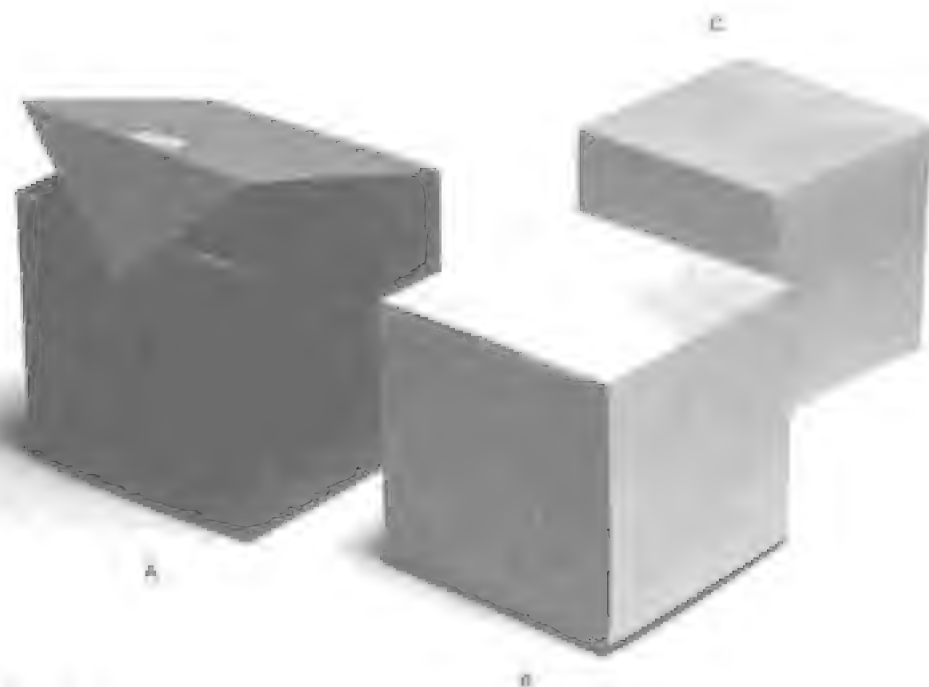


1 is an outside reverse fold, 2 an inside reverse
fold, and 3 and 4 inside reverse folds

Puzzle Cube II

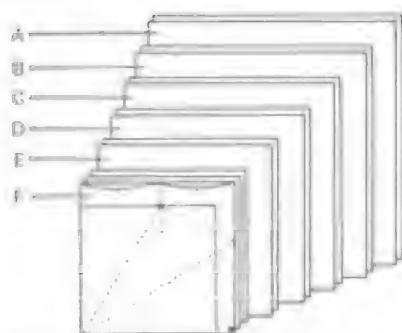
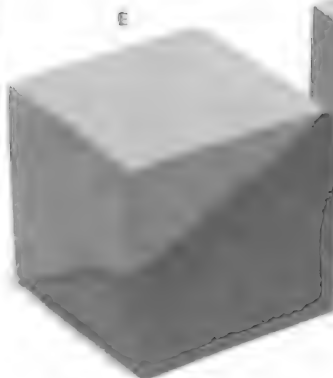
For the next twenty pages, I will explain a puzzle consisting of a single cube, like the one shown below, into which are fitted five other cubes. All of the cubes, except *F*, are made of two sheets of paper. Paper sizes, which decrease at regular intervals, are shown on p. 103. Cube *F* fits inside Cube *E*, Cube *E* inside Cube *D*, and so on until all are contained in Cube *A*.

When the set is complete, get together a group of friends and make the presentation shown on p. 103 until you reach the last box and the essential puzzle. It is more effective if all thirteen sheets of paper are of different colors.



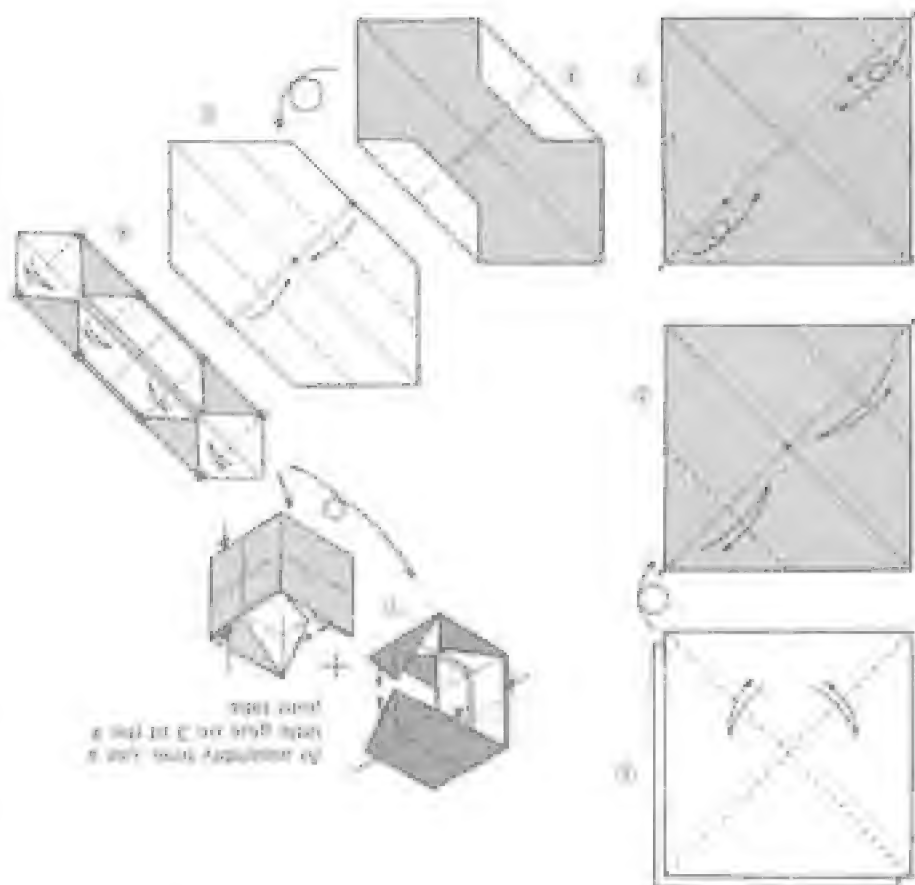
1. The six faces of this cube have been divided in half. (Take out Cube B.)
2. It is possible to think of another kind of cube, like this one, in which the six faces are divided in half. These are the only two kinds.
3. But, if the method is changed slightly, it is possible to devise four ways of producing geometrically similar figures by bisecting through the centers or points of rhombuses on a given surface. (Take out Cube C.)
4. This is cut along the color boundary. Think of some other way to cut.

(Let your friends tell you which cube to remove. Generally they will select either D or E.)



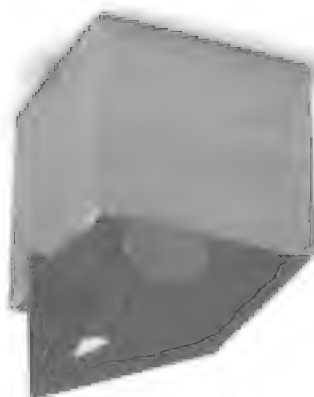
Paper sizes decrease at a decrement of 1 cm; that is, A is 15 cm to a side, B is 14 cm to a side, C is 13 cm to a side, and so on. One of the 3 sheets for F is still 1 cm smaller than the other 2 (see p. 118).

5. Now you know three ways of bisecting. The final one is a regular hexagon. (Then take out cube F.)
6. Now, to make things interesting, I intend to make one incision in the final cube to produce a polyhedron. Do you understand what I am going to do?



Cube A—Bisecting I

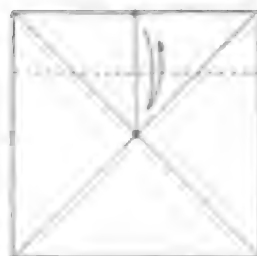
Since the outermost cube must be ready to serve as a container for the others, use a little glue on all but one of its joint tabs. No glue is used in any of the other cubes.



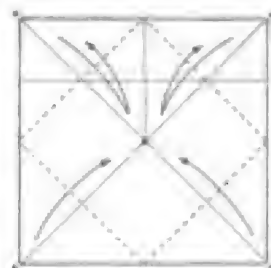
**Cube B—
Bisecting II**



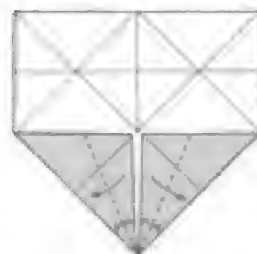
①



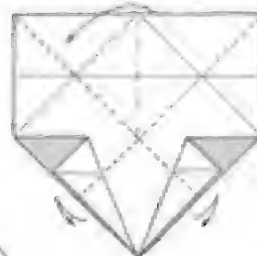
②



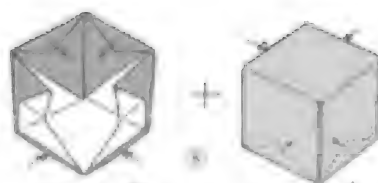
③



④



⑤



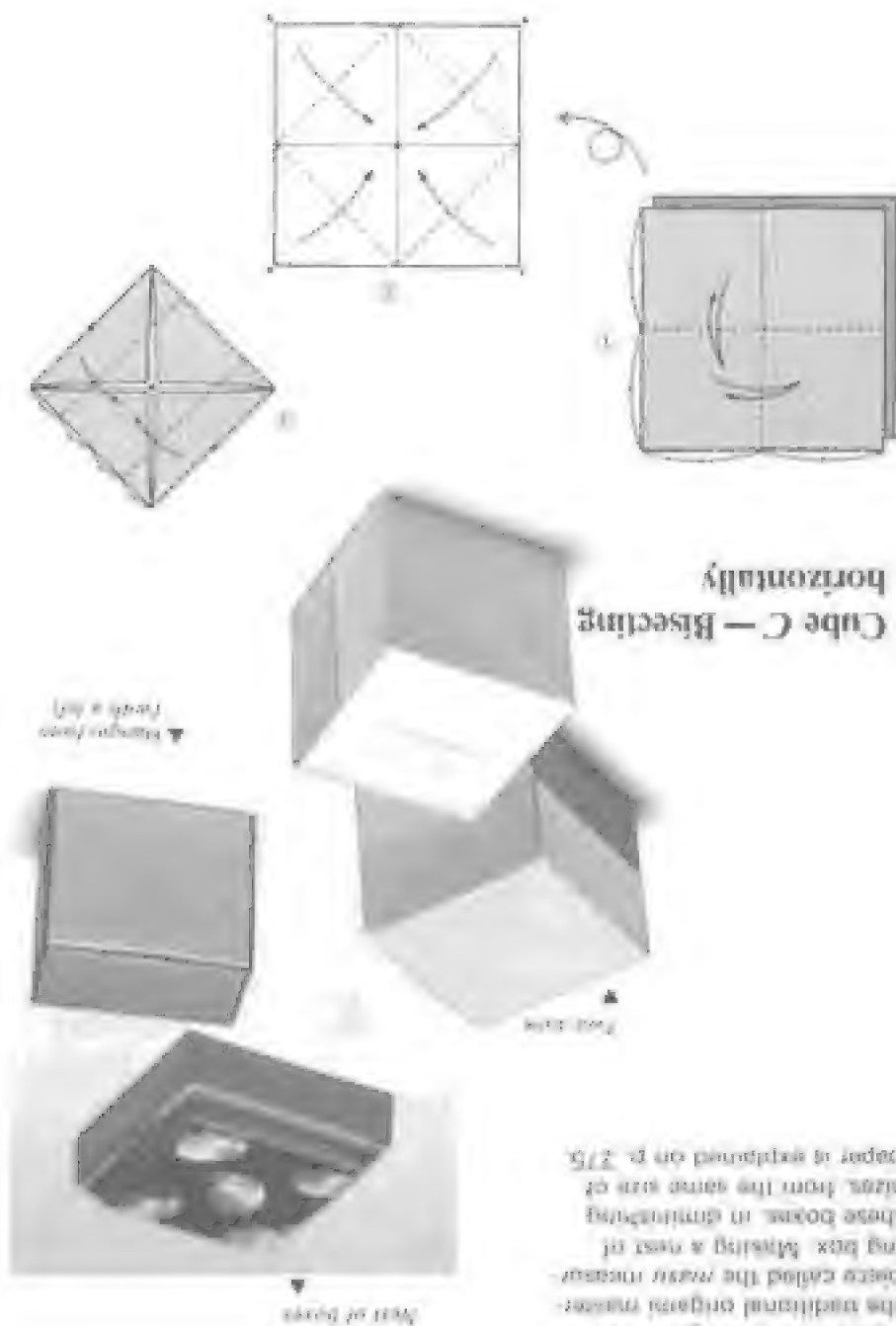
⑥



⑦



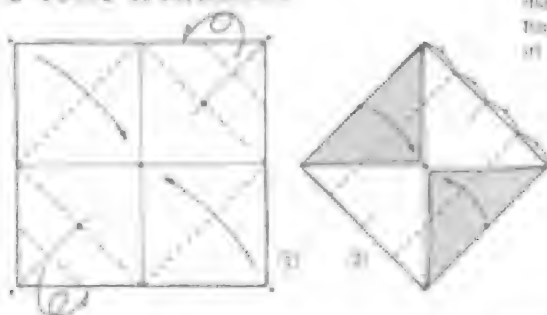
⑧





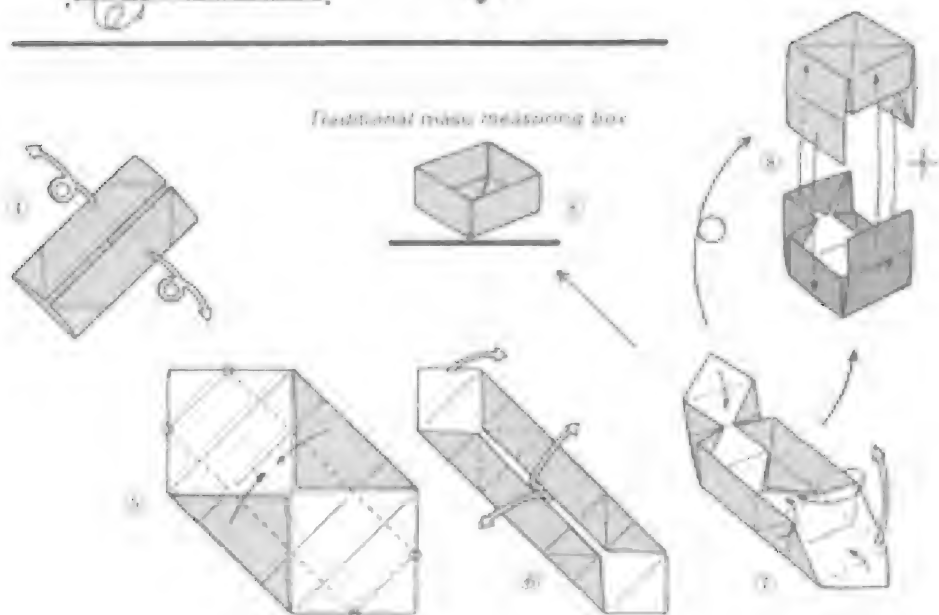
Two-tone treatment

As a detour, try your hand at making these houses. The 2-story house and the tree are explained in Chapter 6.



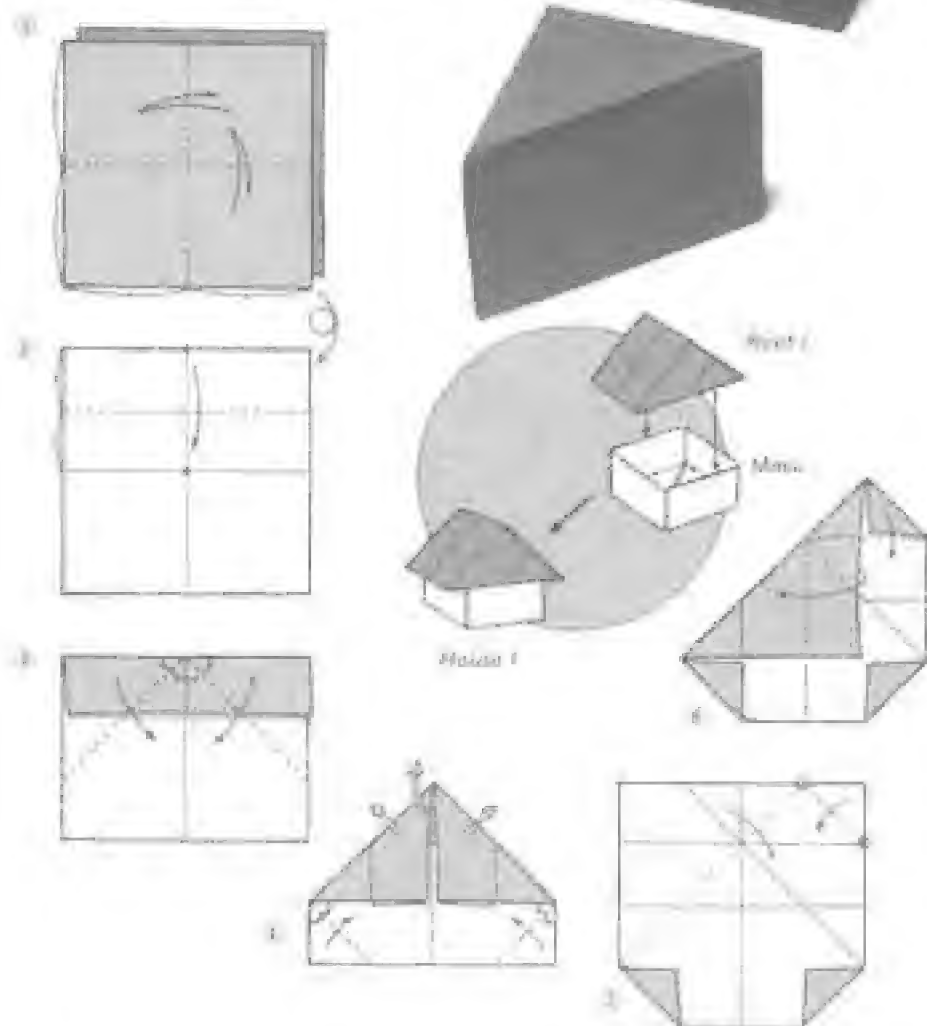
From this point, fold as in steps 4-8.

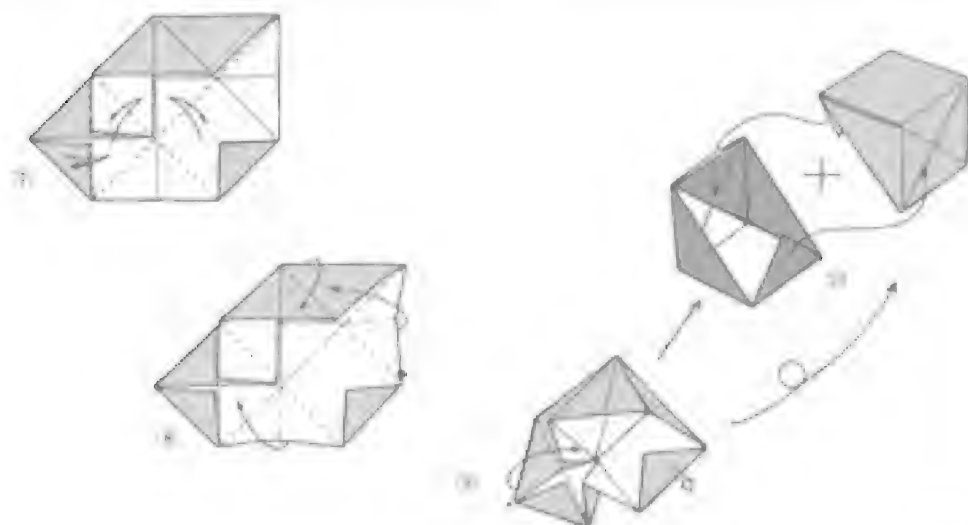
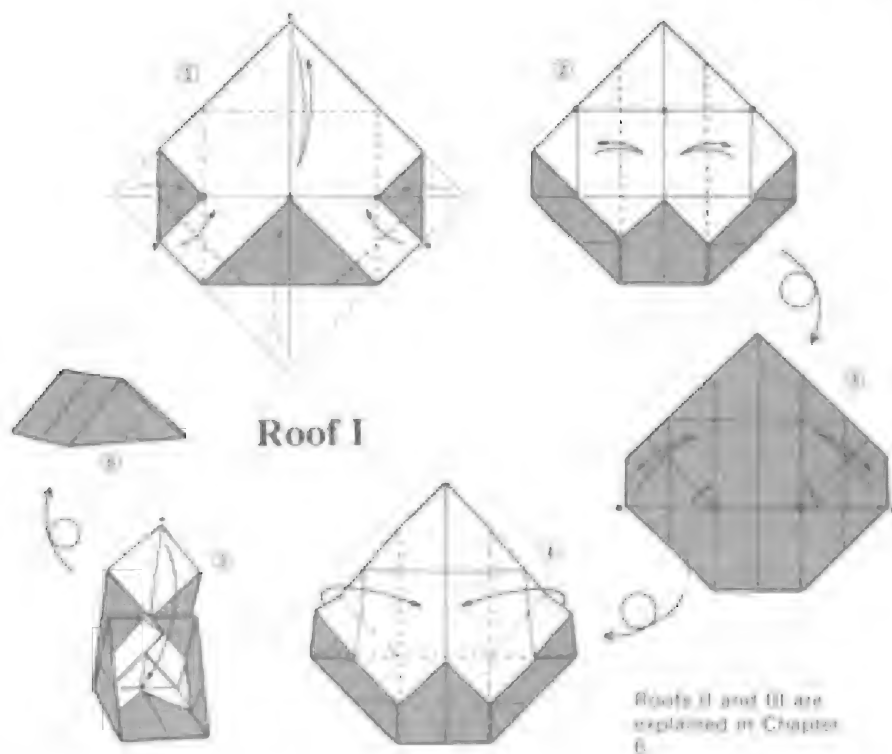
Traditional mass-measuring box



Cube *D*—Bisecting on the diagonal

In combination, these geometrically similar figures produce a cube. In isolation, they serve as the roots for houses made from the individual elements making up diagonally bisected cubes. Try your hand at them; they are used again in Chapter 6.

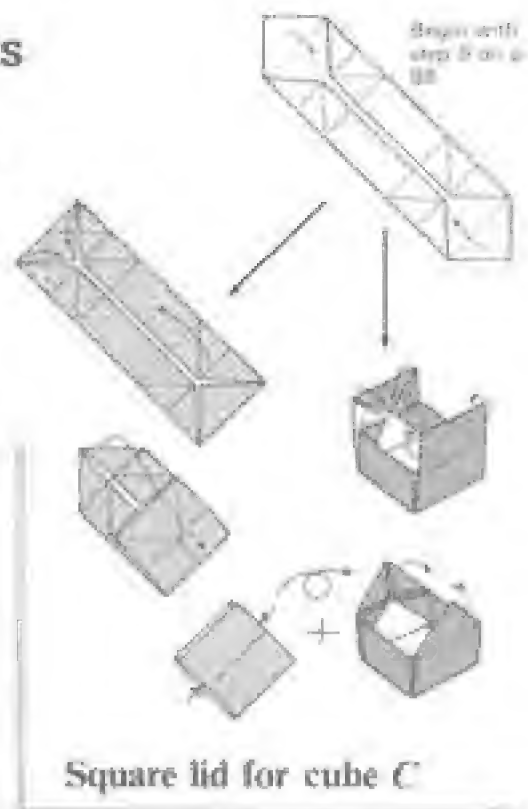
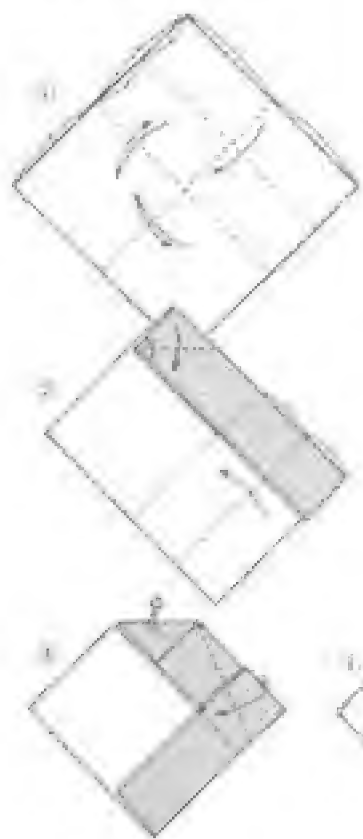


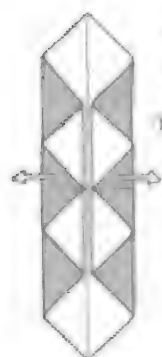


Lids for Elements

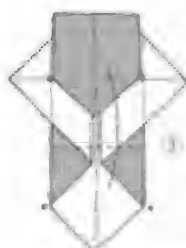
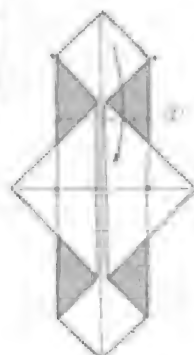
This too is only indirectly related to the puzzle, but the elements into which the cubes are divided may be fitted with lids.

Rectangular lid for cube *D*

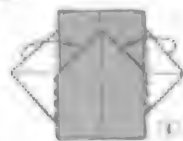
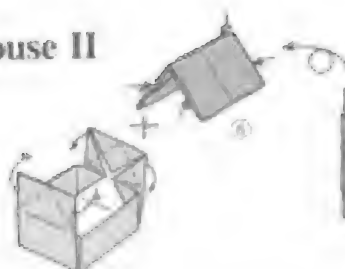




Puzzle 8
on p. 67



House II



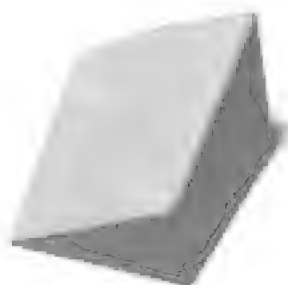
Cube *E*—Bisecting III

What shape may the cross section be assumed to take in this case?

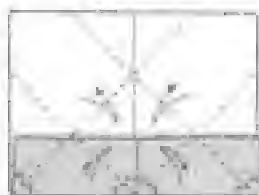
(A)



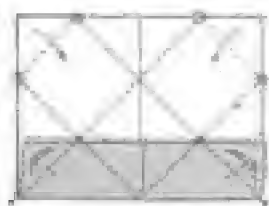
(B)



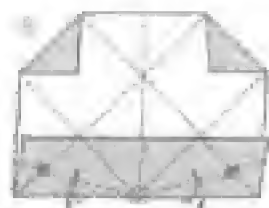
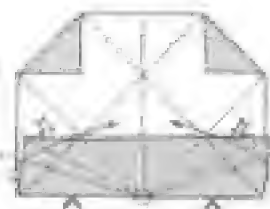
(C)



(D)

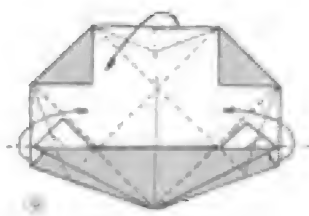
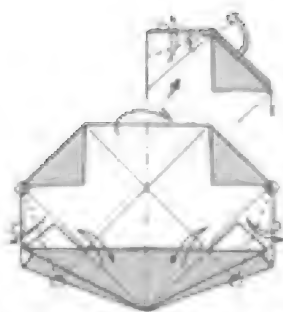
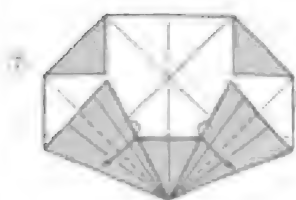
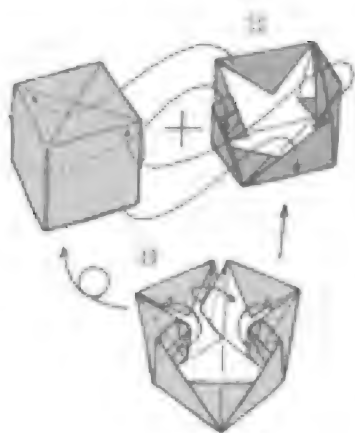
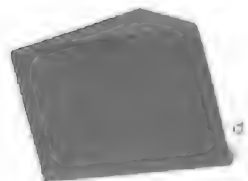
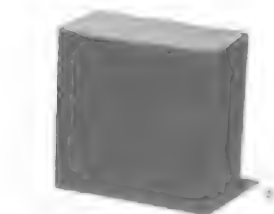


(E)



Handmade teaching materials

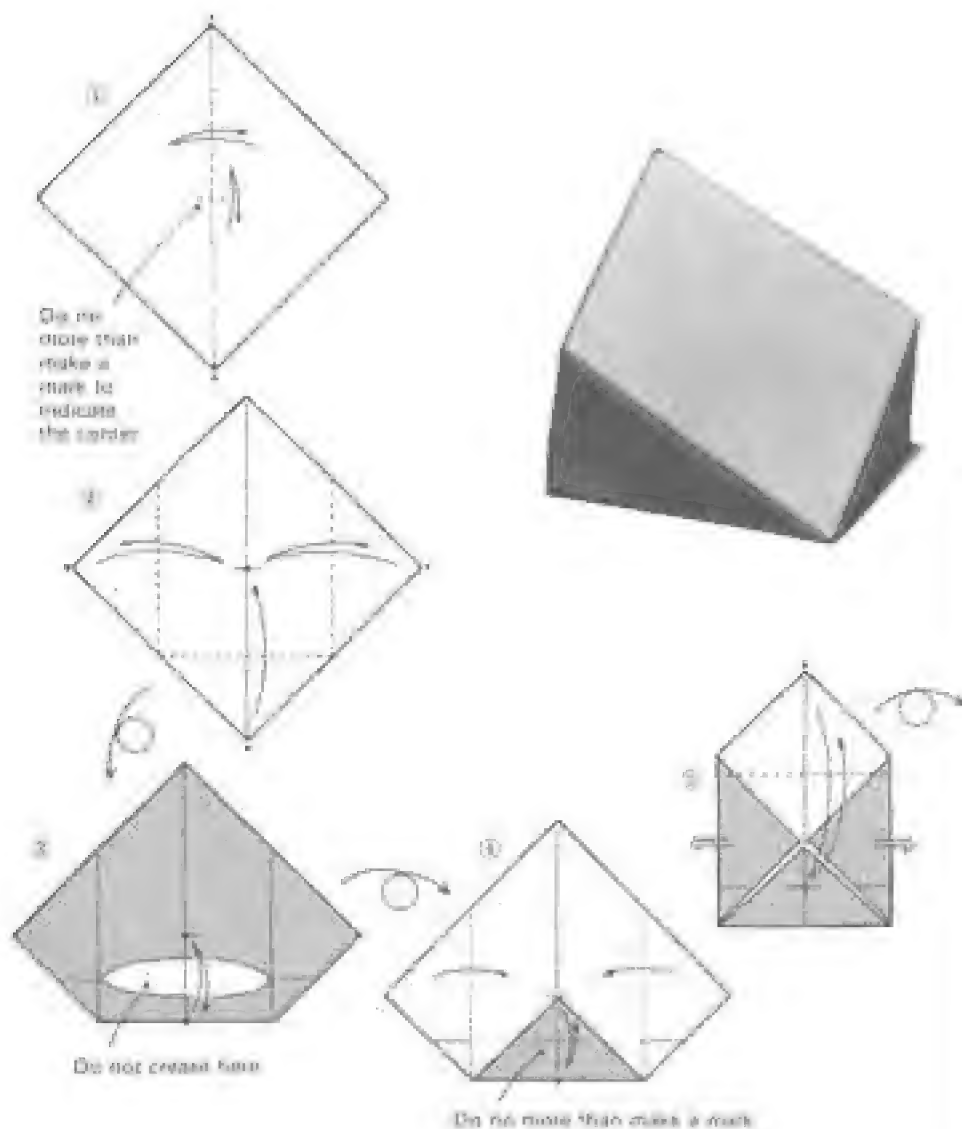
When completed, the lidded versions of the four bisected cubes all have different sections. These cannot be used in the puzzle, since they cannot be fitted inside each other. Consequently, they are all made of the same size paper. Models of this kind make good handmade teaching materials for posing such mathematical problems as ascertaining which of the four cross sections has the greatest area.

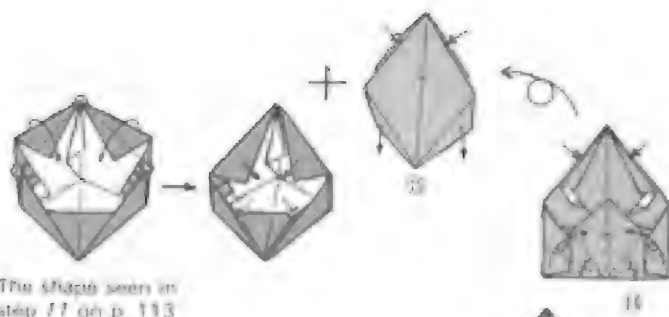


● In decreasing order of surface area, the sections would be arranged d, f, e, and c.

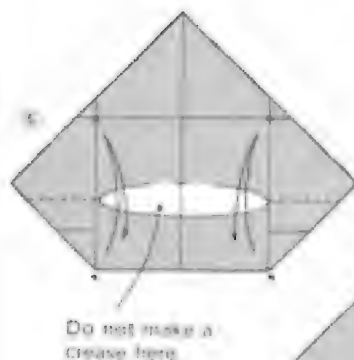
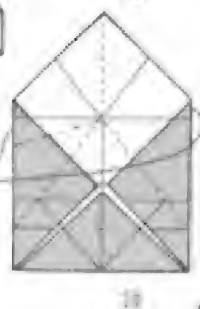
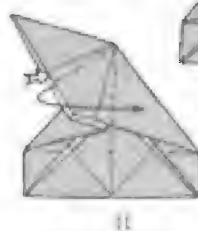
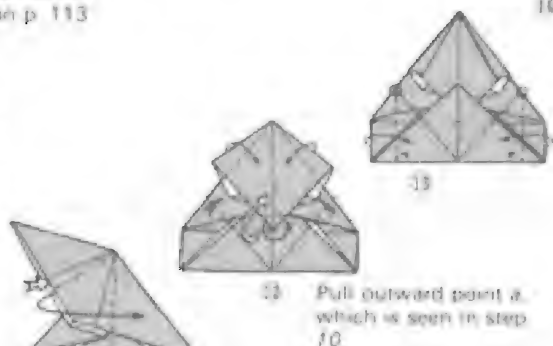
Rhombic lid for Cube *E*

This is the most elaborate of the cube folds from *D* through *F*. I leave working out the improvements no doubt needed in the folding method up to the readers' ingenuity.





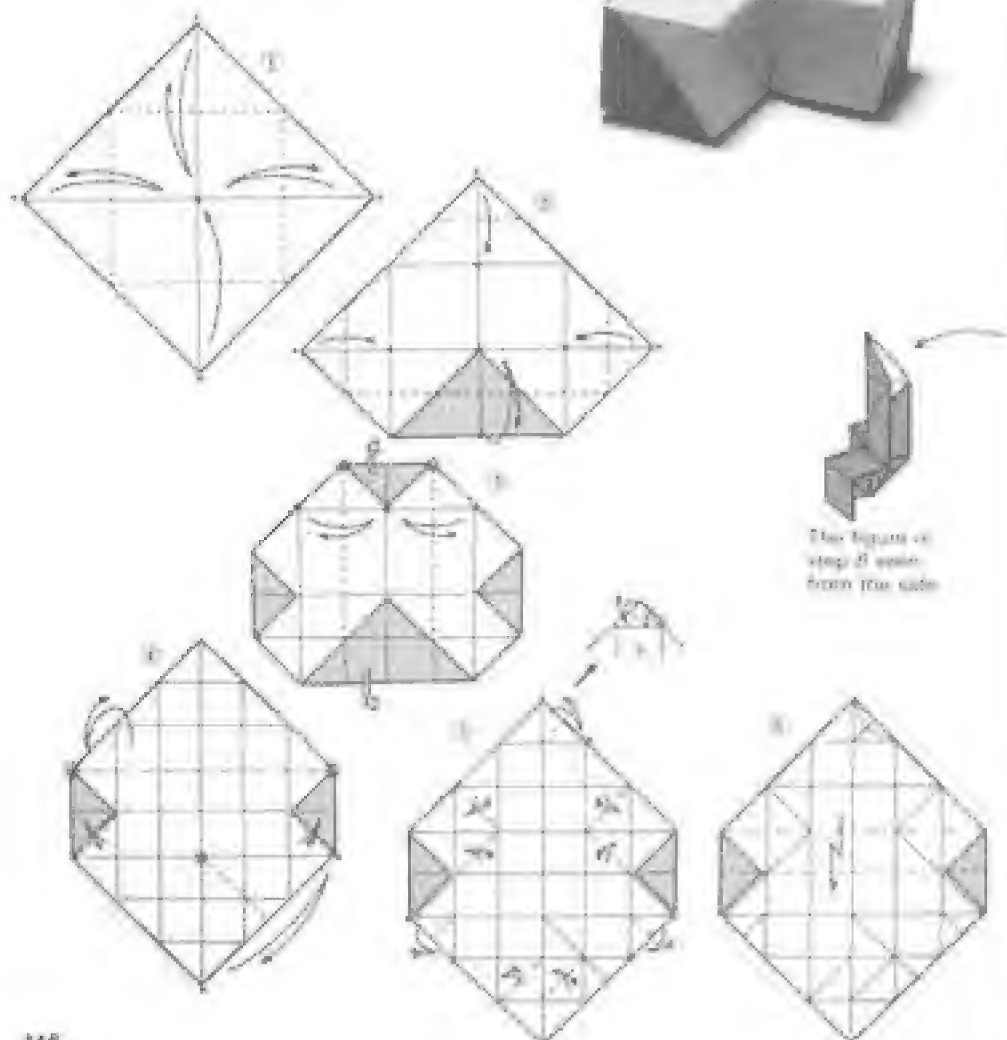
This rhombic cross section gives the impression of being larger than the rectangular one in Cube E.

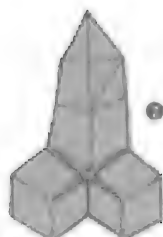
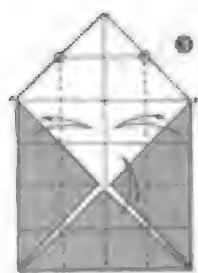
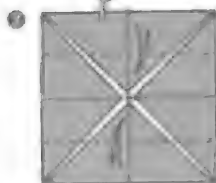
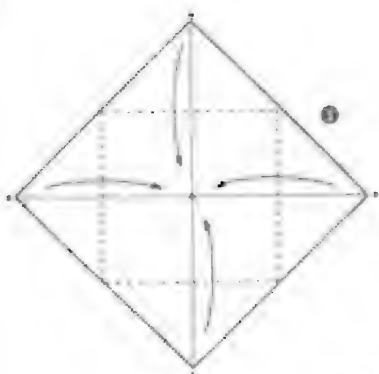


Building-block Bisection

On the right you see an assembly of four of the eight small cubes into which the larger cube was equally divided. Undeniably this is a bisecting form of the cube. Although not directly related to the bisected-cube puzzle, this is an interesting detour.

Make 2 and combine them

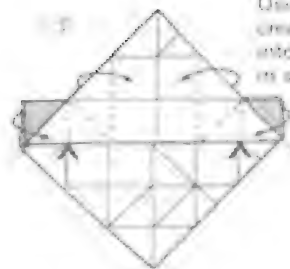




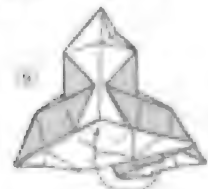
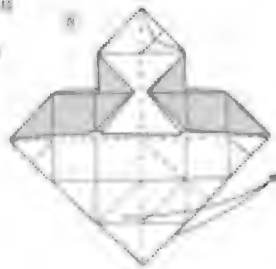
Insert 10
in 12



Fix in place by
folding on
crease made
in step 5

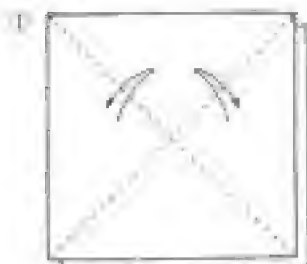
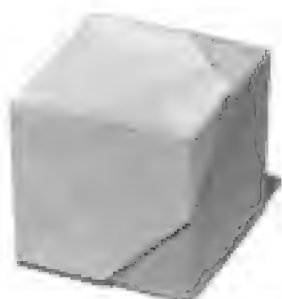


Using existing
creases, fold
into the form
in step 8



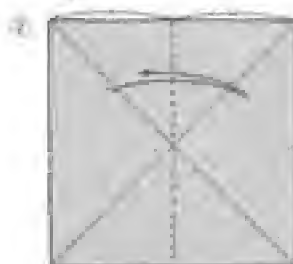
Making a Cube from a Cube with a Single Cut

As is seen in the photograph on p. 111, making three creases in a regular hexagonal plane makes it resemble a cube.



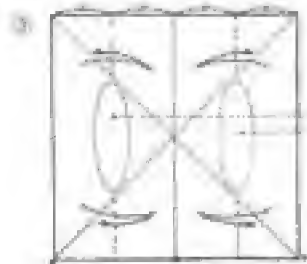
1

Cube F



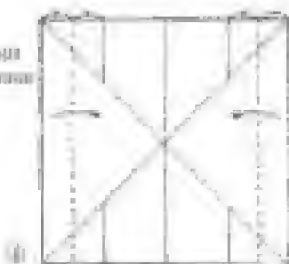
2

3



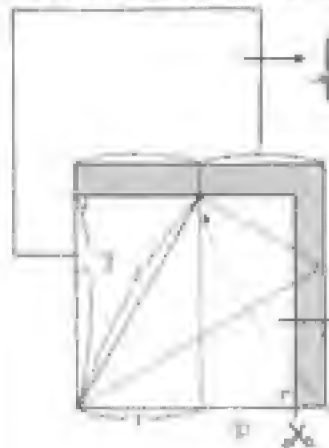
3

Take care not to make creases here



4

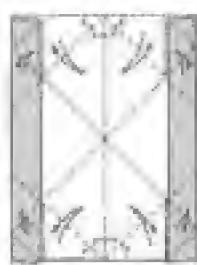
The same size paper will fit it this is a Regular Hexagonal Flat Unit made as shown on p. 224, in Chapter 5



Regular hexagonal



5



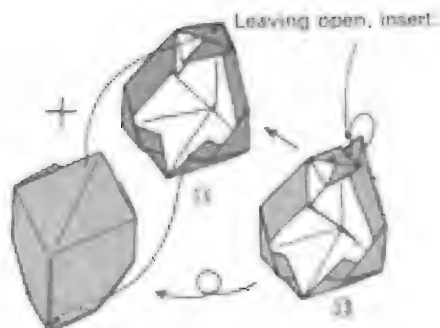
6



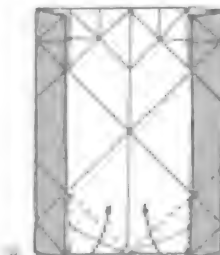
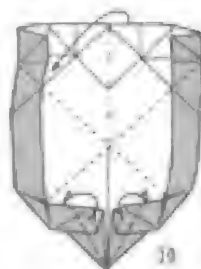
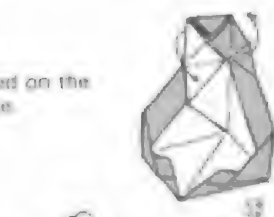
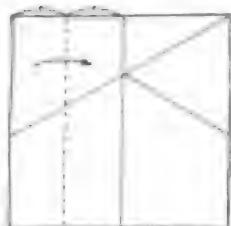
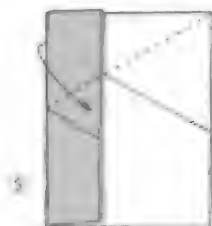
7



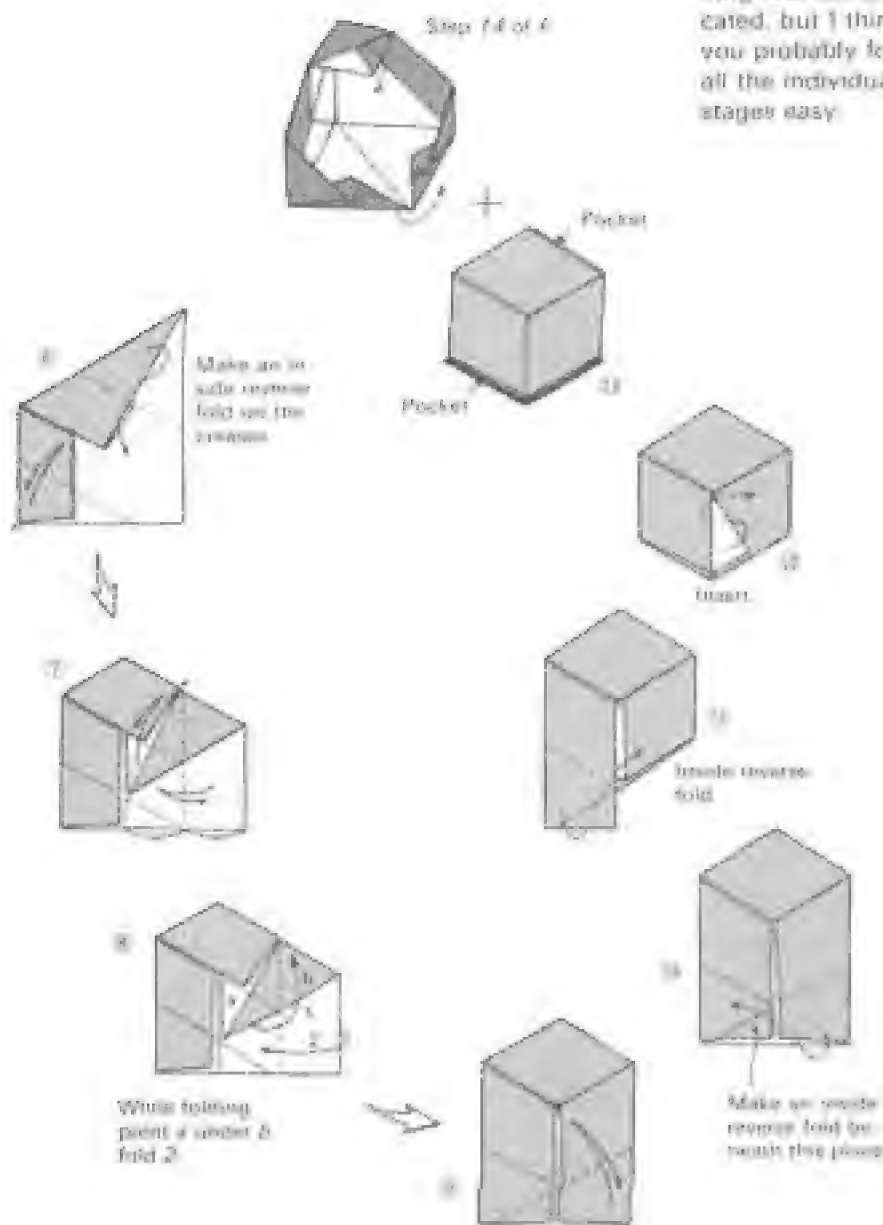
A cube has appeared in the cross-plane



Continued on the next page



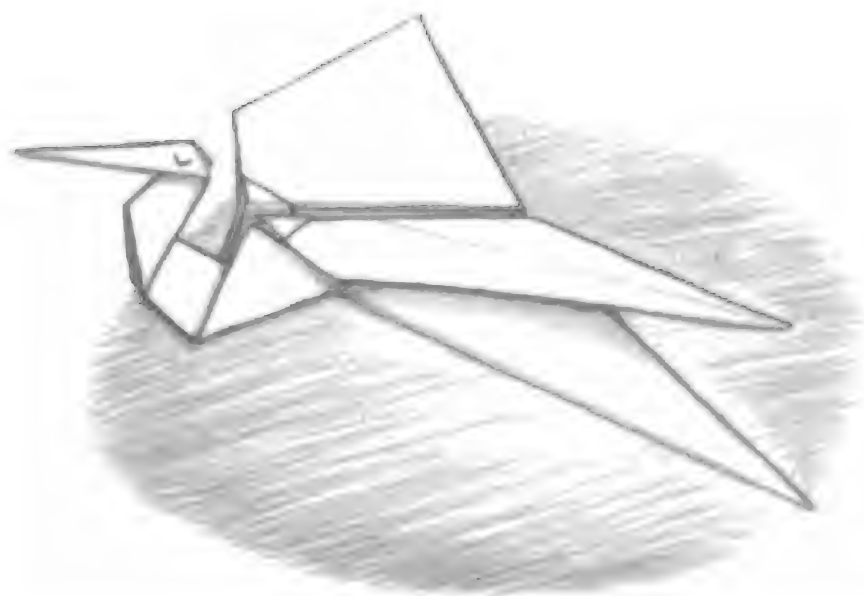
Perhaps the puzzle as a whole seems long and complicated, but I think you probably found all the individual stages easy.



puzzle
seems
mpir
think
y found
deal

Chapter 3

Fly, Crane, Fly!

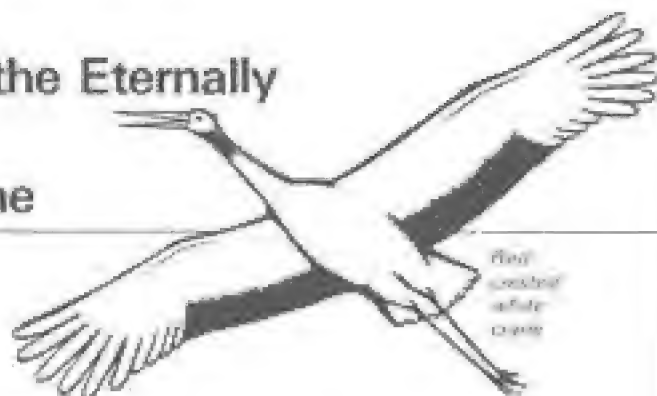


Challenging the Eternally Fascinating Origami Crane

Challenge I

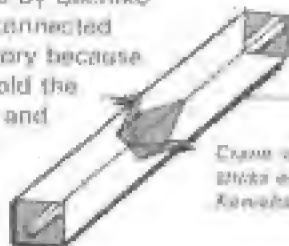
The immortal origami classic, the crane, has maintained its appeal and beauty throughout the ages. For the devoted origamian, it is an object of affection and, at the same time, a stimulus to the spirit of challenge. The challenges presented here are offered, not with the intention of supplanting the traditional fold, but in the hope of further amplifying its charm through the application of original variations on the basic theme.

For many years people have amused themselves in this way, to the extent, indeed, that a very thick book could be made of nothing but the results of attempts to vary the traditional crane origami. From examining the results of their efforts, I have come to the conclusion that the challenges all fall into one of three major categories. The oldest is represented by the double connected crane called *hiose-yama* by a certain Rokkōan. The fold is found in a book on folding thousand-crane amulets (1797). The aim of the design is to produce two identical cranes that are exactly like the traditional one in all respects except that they are joined. Various people, including Michiaki Katō, Kazunobu Kiyama, Kazuo Kodama, Hiroshi Yamagata, Kazuyoshi Tanaka, and Shirao Nakamura have produced splendid works in this category. The original and practical chopsticks envelope by Sachiko Kawabata, though not two connected cranes, belongs in this category because it uses part of the paper to fold the crane (actually half a crane) and the rest of the same piece of paper to produce the envelope.



hiose-yama by Rokkōan
found in the 1797 edition of
Sento-suu
Onkai (Folding
thousand-crane amulets)

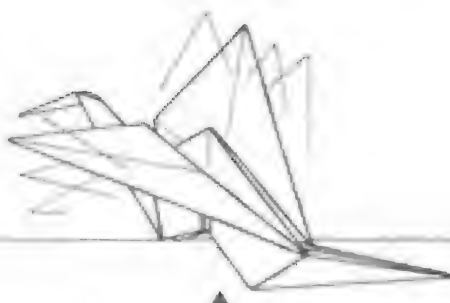
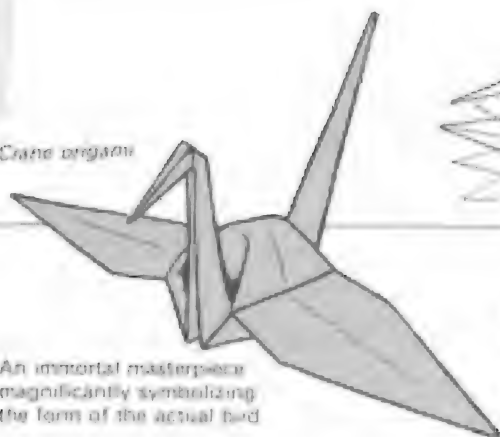
"Bagging for
Japan" by
Kazunobu
Kiyama



Crane decorated chop-
sticks envelope by Sachiko
Kawabata

Crane origami

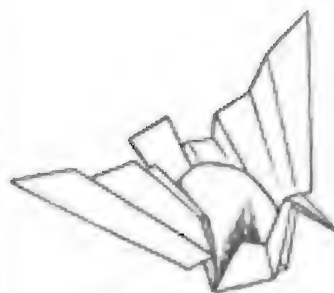
An immortal masterpiece magnificently symbolizing the form of the actual bird



This reworking of the traditional Flapping Bird in terms of the crane base might be described as a new traditional origami.

Challenge II

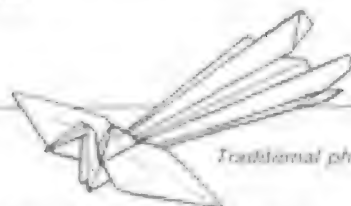
Although it might appear indistinguishable from other more general approaches, altering part of the form of the crane while following the folding method of the traditional crane base and using the word *crane* in the name of the new work offer clear proof of willingness to make a challenge. This is the second of my three categories. There are many examples of the use of this approach, which begins with the classical origami crane. In the preface to his book *Henka Origami* (Crane origami variations, 1971), Eiji Nakamura treats the topic most ambitiously by speaking of "a thousand variations." Although not a crane at all, the phoenix, which I discovered in a book on folk origami entitled *Denshō Origami III* (1984), by Masurō Tsujimura, belongs in this category.



New Year's Crane, by Toshio Chino



Dancing crane, by Isao Kondo



Traditional phoenix

This is made from a square sheet. But the paper must be thin for good results. Perhaps this accounts for the fold's failure to gain wide popularity.

New Enthusiasm

The face is roundish because of the many layers of paper.

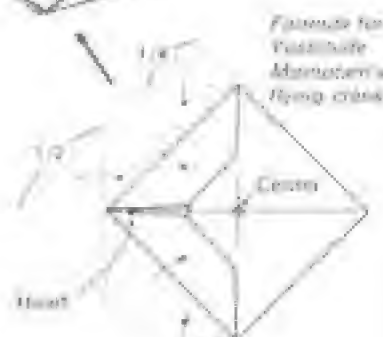


The flying crane

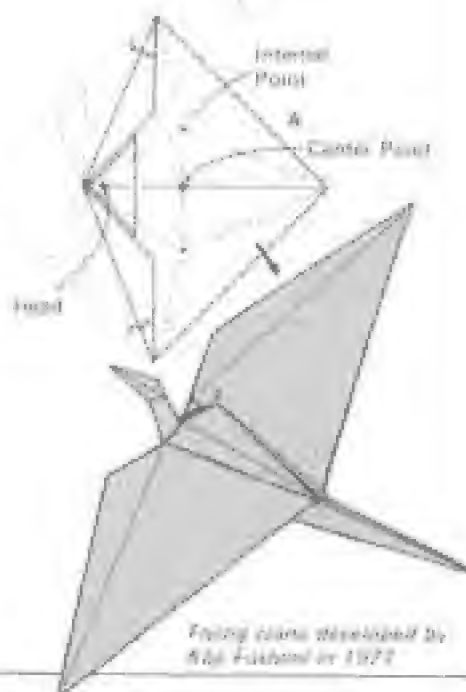
Challenge III

In the first two challenges, interest is concentrated on lyrical expressiveness, although the connected cranes include an element of mathematical puzzle and Miss Kawabata's chopsticks envelope is practically functional. In this third challenge, interest shifts to the element of motion and the production of a crane with mobile wings. Of course, in this case too, lyrical beauty is very important.

With a new kind of enthusiasm, Professor and Mrs. Kôji Fushimi have produced a whole series of origami as a highly valuable teaching means for the cultivation of intuitive powers in geometry. Central in the series is the flying crane. Sky-flying Crane by Kôshichi Momotani, included in a 1970 supplement edition of *Kodomo no Kagaku* (Science for children), ignited Professor Fushimi's enthusiasm for this kind of origami. As the drawing above shows, this is a clear and simple fold. It is the idea of folding a crane actually capable of flying that deserves praise for originality. Because of several overlapping layers, the head tends to be slightly round.

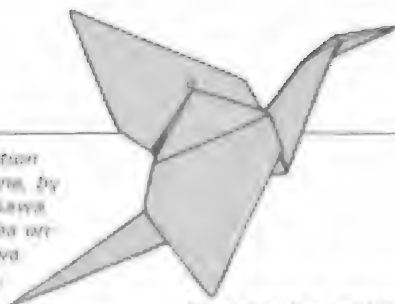


Formula for Yoshitane Momotani's flying crane



Flying crane developed by Kôji Fushimi in 1971

*Free variation
of the crane, by
Jun Maekawa
(From *Biba origami* [Viva
origami!],
1983)*

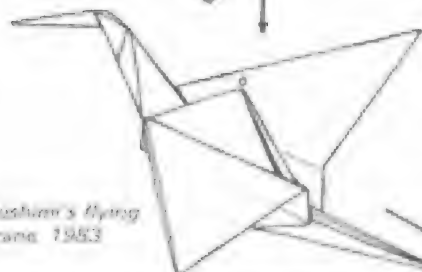
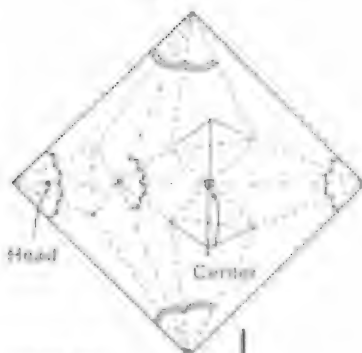
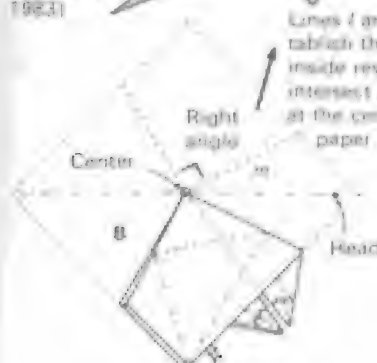


*Slight alterations en-
able Isao Kondo's
Dancing Crane to fly*

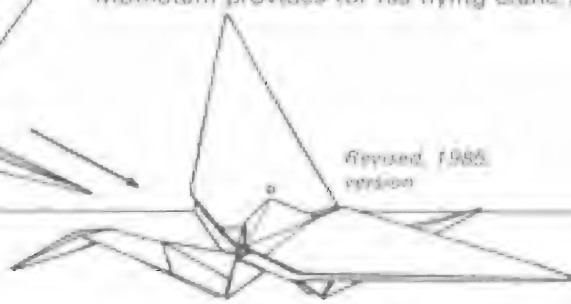
*(For details, see
the next page.)*



Lines *l* and *m*, which es-
tablish the crease for the
inside reverse fold, must
intersect at right angles
at the center of the
paper



*Fushimi's flying
crane, 1983*



*Revised, 1985
version*

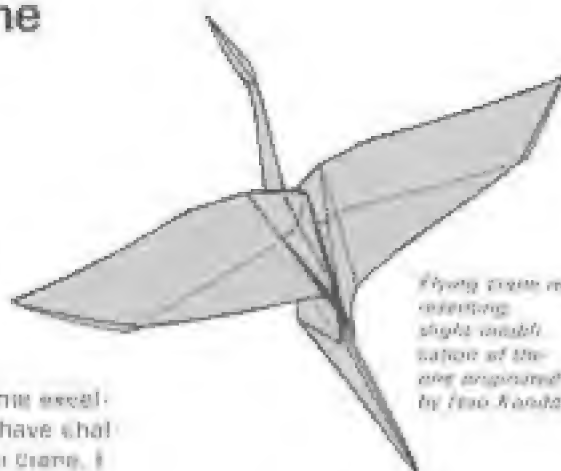
If Momotani kindled Fushimi's en-
thusiasm, Jun Maekawa provided the
fuel and indeed has exerted a tremen-
dously stimulating influence on all ori-
gami fans. Maekawa's outstanding ori-
gami have already been made widely
known to the public through books.
His free variation on the crane (left) is
pertinent to our present theme. At a
glance, it seems extremely ordinary.
Actually, however, it is first-rate ori-
gami worthy to rank with the theorem
of the inner center that Fushimi evolu-
ed from drawing A on p. 124. With-
out going into elaborate praise of
Maekawa's crane, it is important so say
that it was sufficiently appealing to ex-
cite intellectually a man of Fushimi's
superb brain power. Probably the
sweptback wings account for the
crane's ability to fly. (This needs the
kind of formula explanation that
Momotani provides for his flying crane.)

Challenging the Challengers

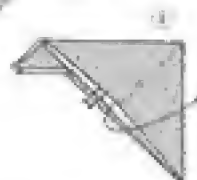
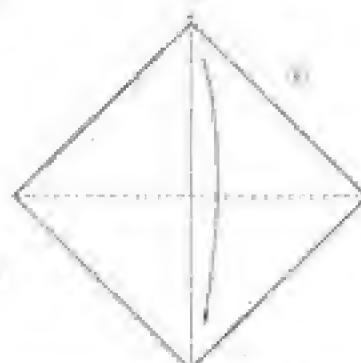
Flying crane No. 1

After having introduced some excellent works by people who have challenged the classical origami crane, I now propose challenging those challengers by allowing them to pit their works against each other. It is difficult to establish superiority among works like Rokōan's *Imose-yama*, Kijima's *Begging for Favors*, Chino's *New Year's Crane*, or Kondō's *Dancing Crane*. But competition among them is important as long as the idea of a flying crane alone is the criterion. In the competition, points could be given for flying performance, realism of completed form, rhythm in folding production process, and new geometric discoveries. Skillfully setting up competitions of this kind could have a very stimulating effect on origami development.

Realizing the closeness of the race among the competitors, however, I decided to do no more than develop one of the cranes already devised and selected the one by Takumi Kondō.



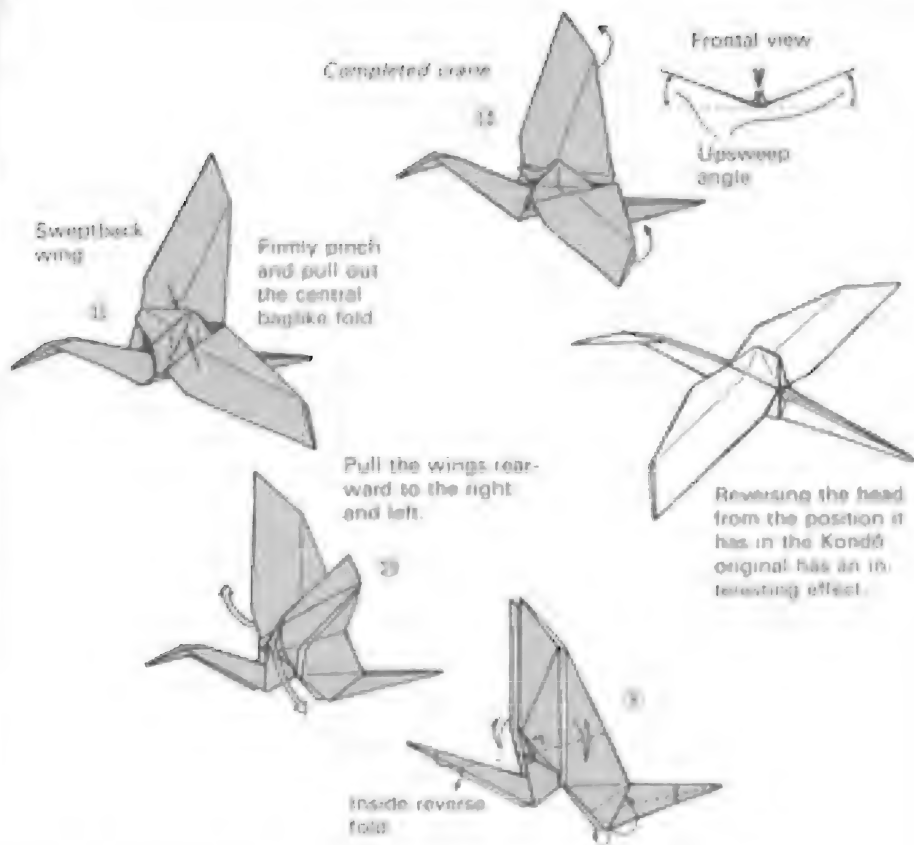
Flying crane representing slight modification of the one originated by Ise-Randa



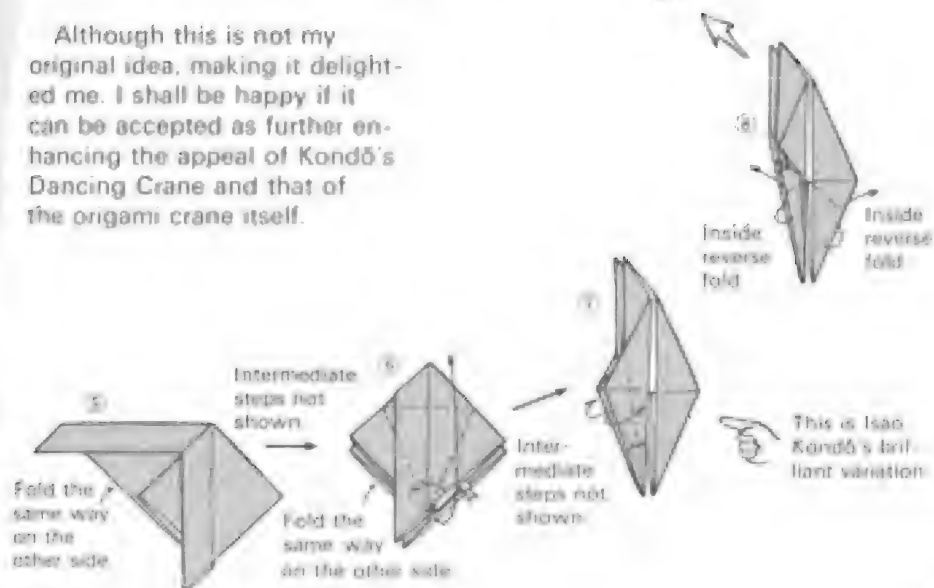
About 1/6 the width

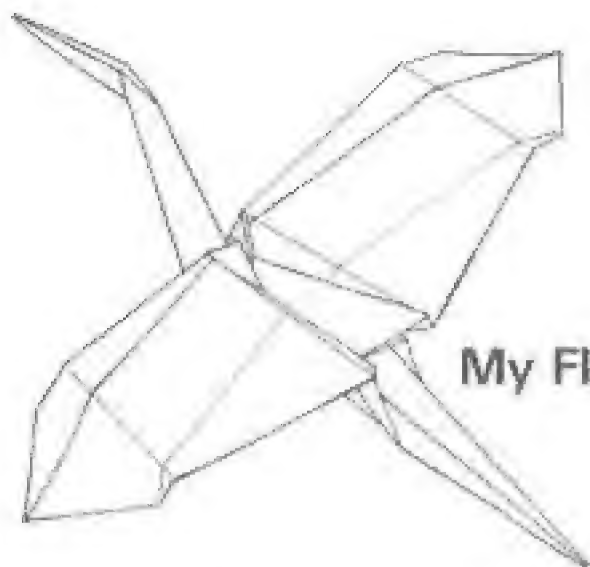
Although
original
new
can be
handed
Dancing
the or

Fold the
same way
on the
other side



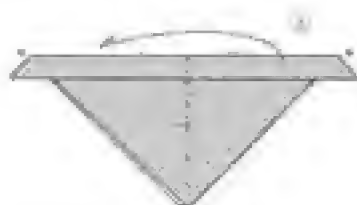
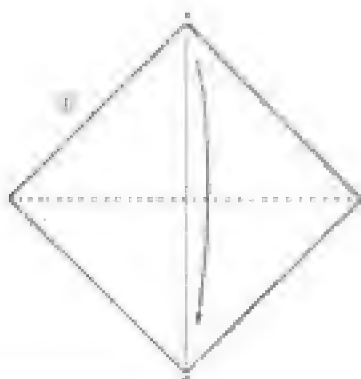
Although this is not my original idea, making it delighted me. I shall be happy if it can be accepted as further enhancing the appeal of Kondō's Dancing Crane and that of the origami crane itself.



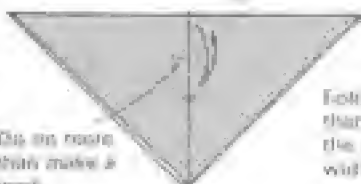


My Flying Crane

My own individual personality is much more apparent in this second flying crane than it was in the first one. Although this version too is based on Kondô's crane, I call it my own because I worked hard on all the folds after step 17.



In the upper layer, do no more than make a mark to divide the paper in half.



Do no more than make a mark.



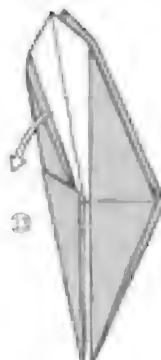
Fold at a place that is 1/8 of the whole width.

ne

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n 11



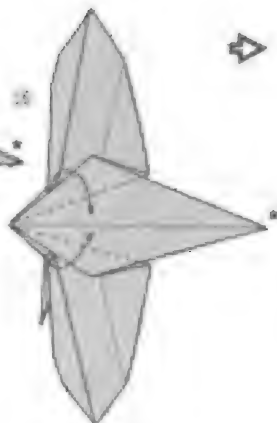
Pinching it firmly, pull the small inner peak forward (to the left).



13



Open the wings



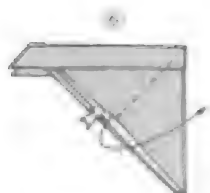
Fold after aligning the opposite side with the front one



10

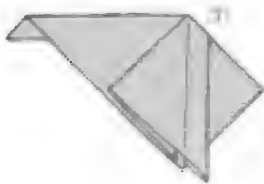


9

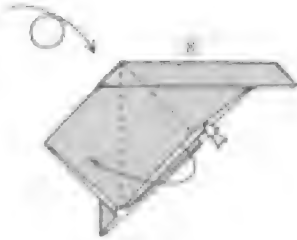


8

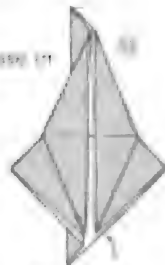
Varying the crane base in this way was Han-Kondo's idea



7



6



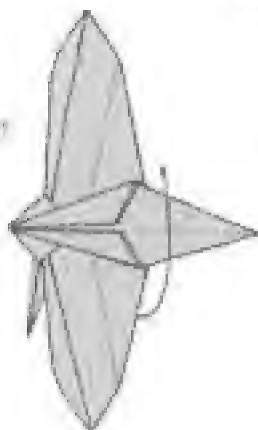
5

Fold the other side in the same way

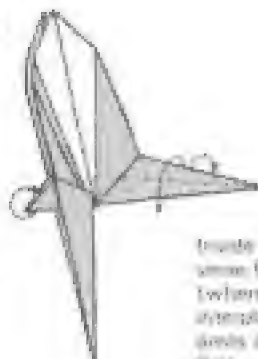


4

17



18



trachea re-
verses fold
(when the
asymptotic
area is flat)

19



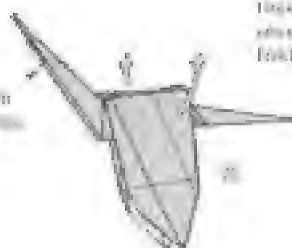
20



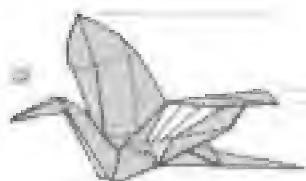
trachea
reverses fold

trachea
reverses fold

21

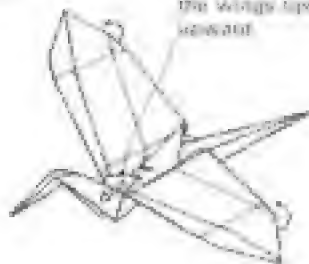


22

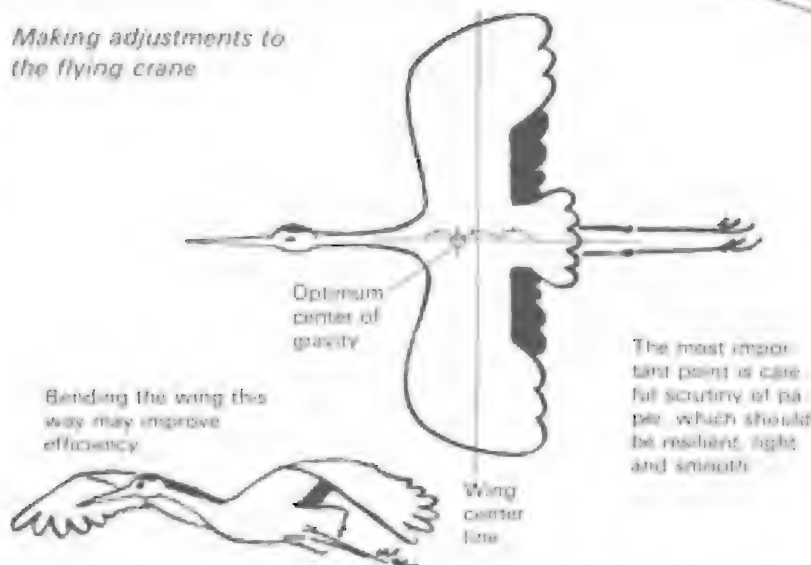


Completed crane

After test-flying
the crane makes
such adjustments
as moving the
peak (balloon) for-
ward or bending
the wings tips
inward



Making adjustments to the flying crane

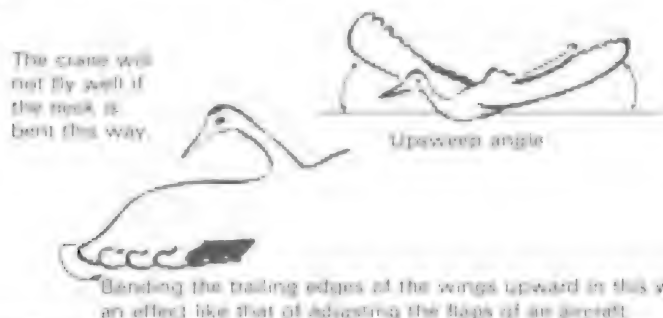


Making a bend in the center of the wings produces an interesting effect.

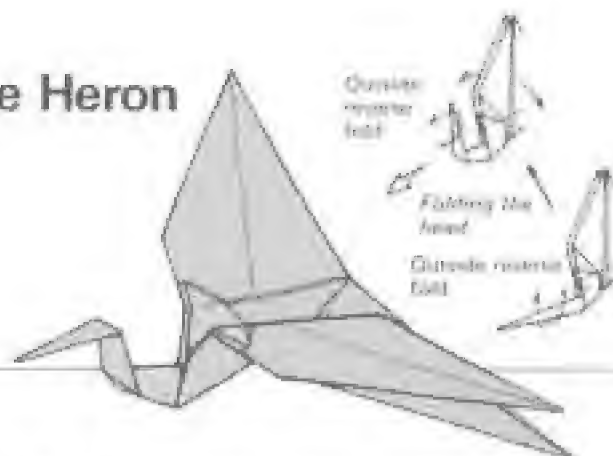
In the case of the crane and of all other flying birds, the center of gravity should be forward of the wing center line. In origami terms, two ways of achieving this end are conceivable.

1. Creating ballast in the head and the wing tips by means of several layers of paper.
2. Throwing the center of gravity forward by sweeping the wings back.

Smooth flying requires attention to more than center of gravity. But, bearing these two methods in mind as guidelines, launch your crane time and time again, making the necessary alterations each time, until it flies as you want it to. Altering the wing elevation angle and devising wing flaps for control are good ways to improve flight performance.



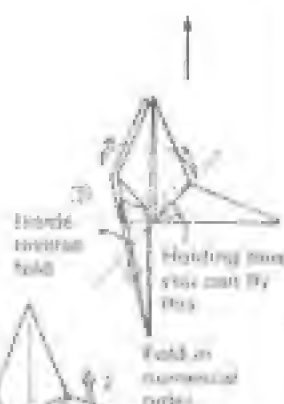
Flying White Heron



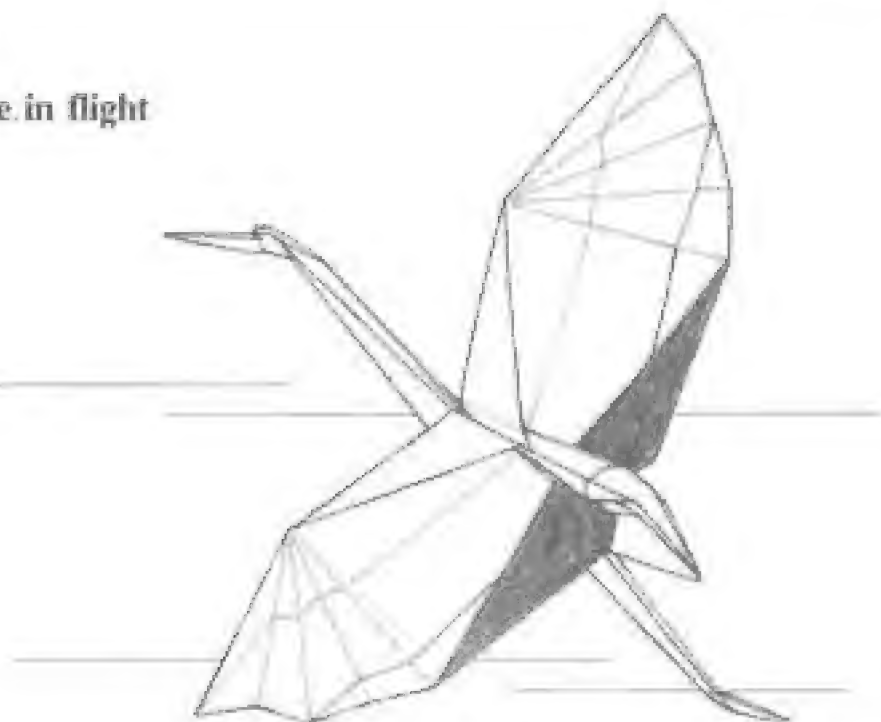
I am especially proud of steps 14 and 15 in *My Flying Crane*, which, as I have said, is based on Kendô's version, the realistic appearance of the wings in which I found especially striking. This third variation on the origami crane, my own version of a flying white heron, incorporates those folding steps of which I am proud. In other words, this is a conversion of the traditional origami crane into an origami white heron.



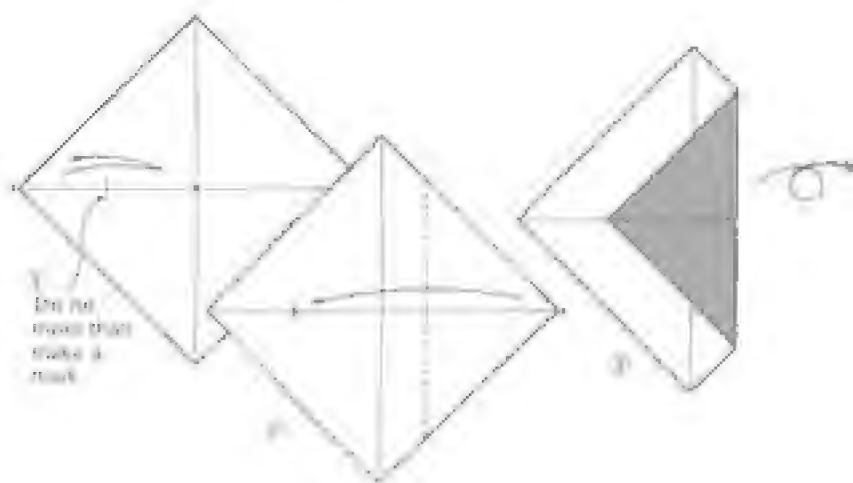
Begin with the ordinary crane base.

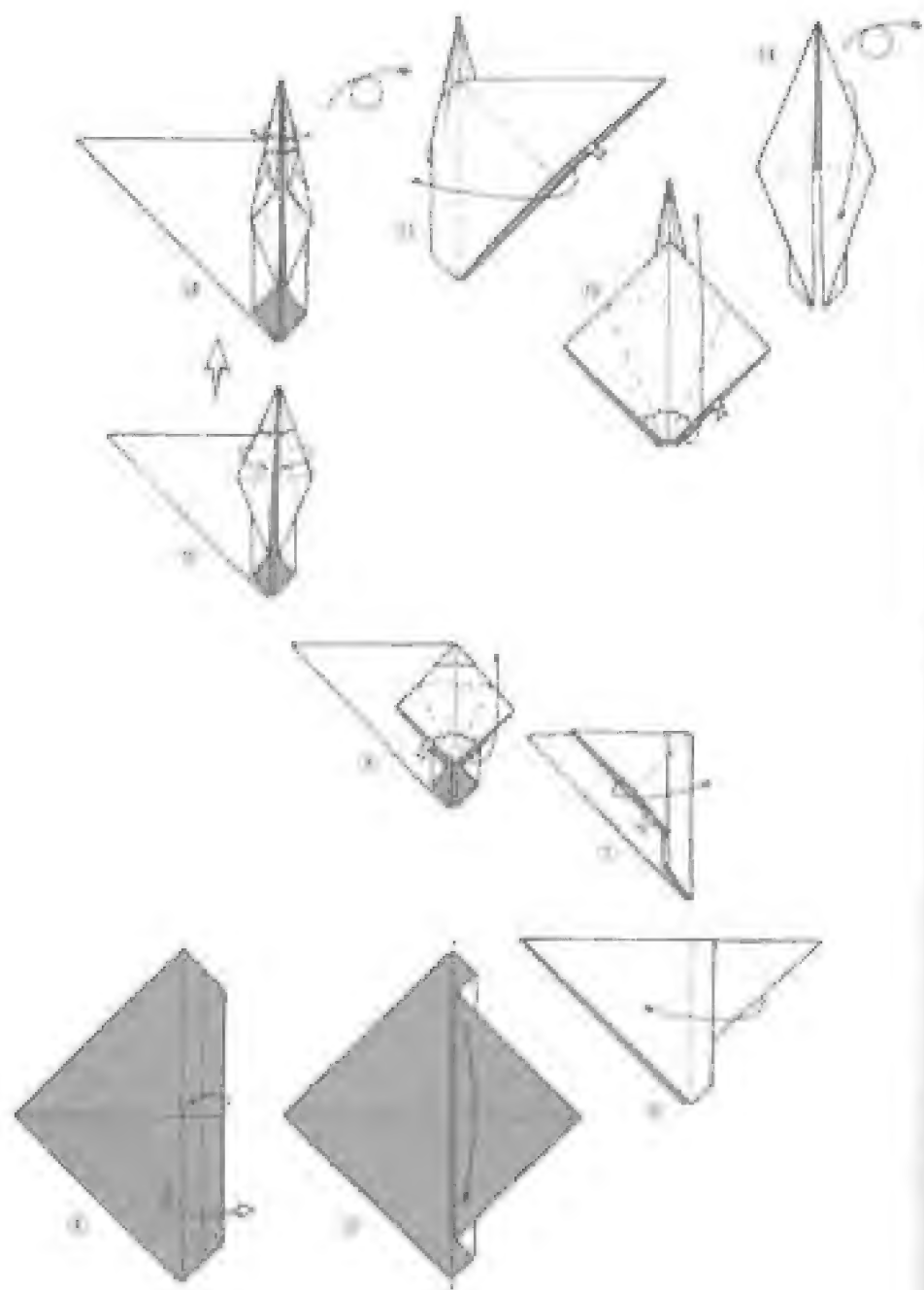


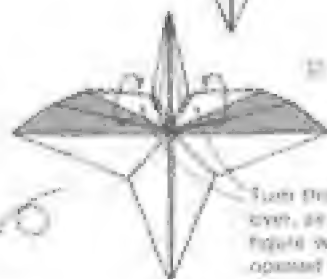
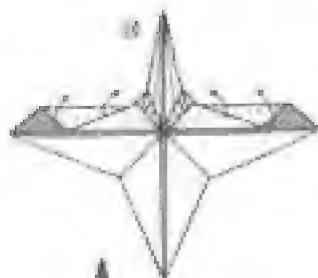
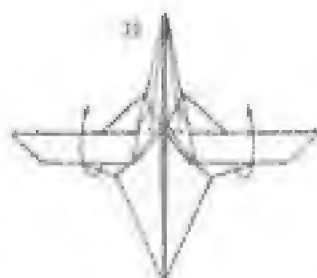
Crane in flight



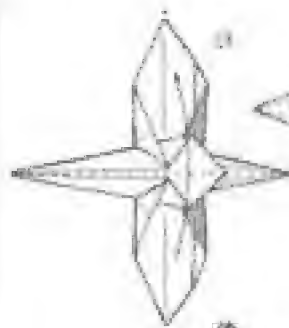
The emphasis in this work is on realism of appearance. The impression made on me by Kondō's Dancing Crane led me to devise this version. Three years intervene between it and the Flying Crane, which is comparatively recent.



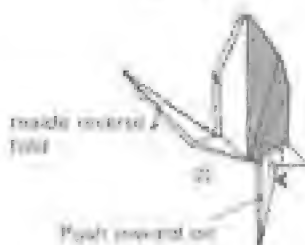




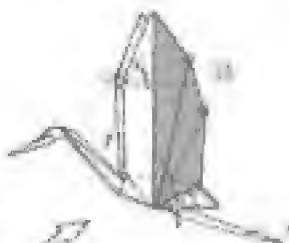
Turn this part into over, as if the whole figure were being opened out.



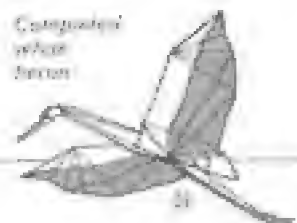
Full outside reverse fold



Point prepared for corner, made in step 10



Completed white heron



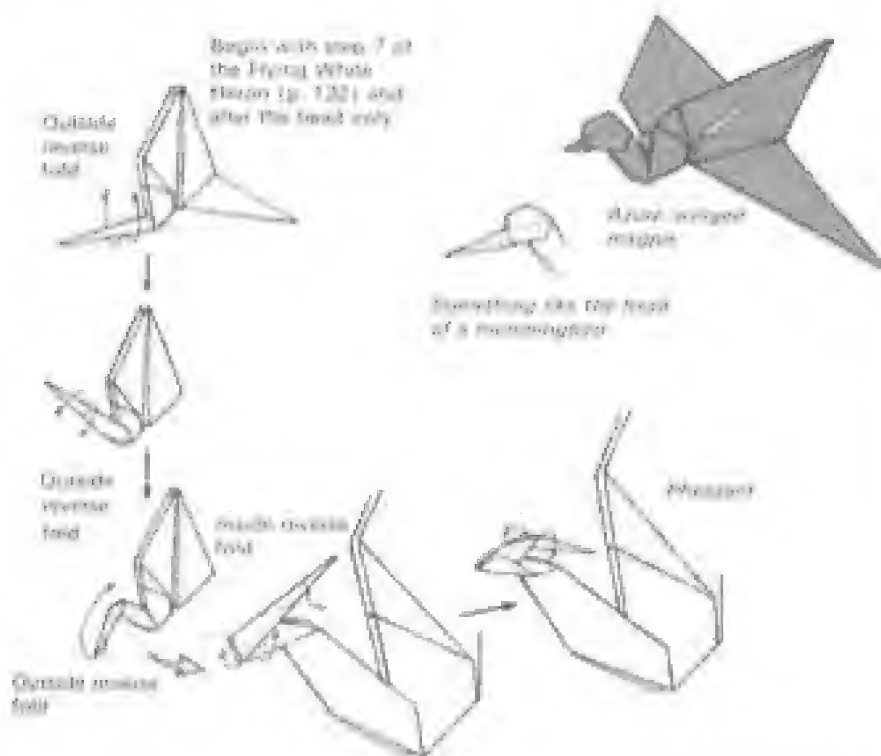
Variations on the Flying White Heron



$\mathbb{P}^1 \times \mathbb{P}^1 \rightarrow \mathbb{P}^1$ is a fibration with fibers \mathbb{P}^1 .
 $\mathbb{P}^1 \times \mathbb{P}^1 \rightarrow \mathbb{P}^1$ is a fibration with fibers \mathbb{P}^1 .

We have almost come to the end of my challenges to the classical organic crane. In trying to devise realistic-looking versions that actually fly, we may well be biting off more than we can chew. No matter how good they are, the folds can never match the performance of airplanes. Nonetheless, this organic whole-bird flies well enough to warrant making slight alterations to create other kinds of birds from it.

(*Figure 1* shows an example of a weakly self-similarity in weighting the fringe obtained by holding β_{fringe} at the limiting value of the second.)



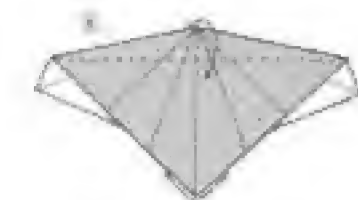
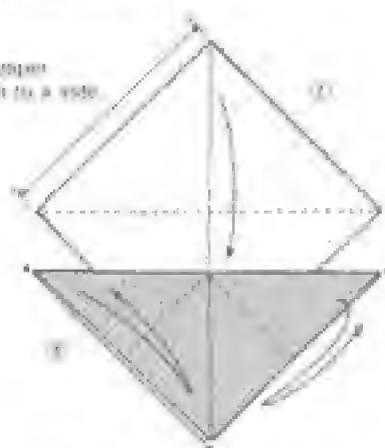
El Condor Pasa — The Condor Passes

The condor in flight



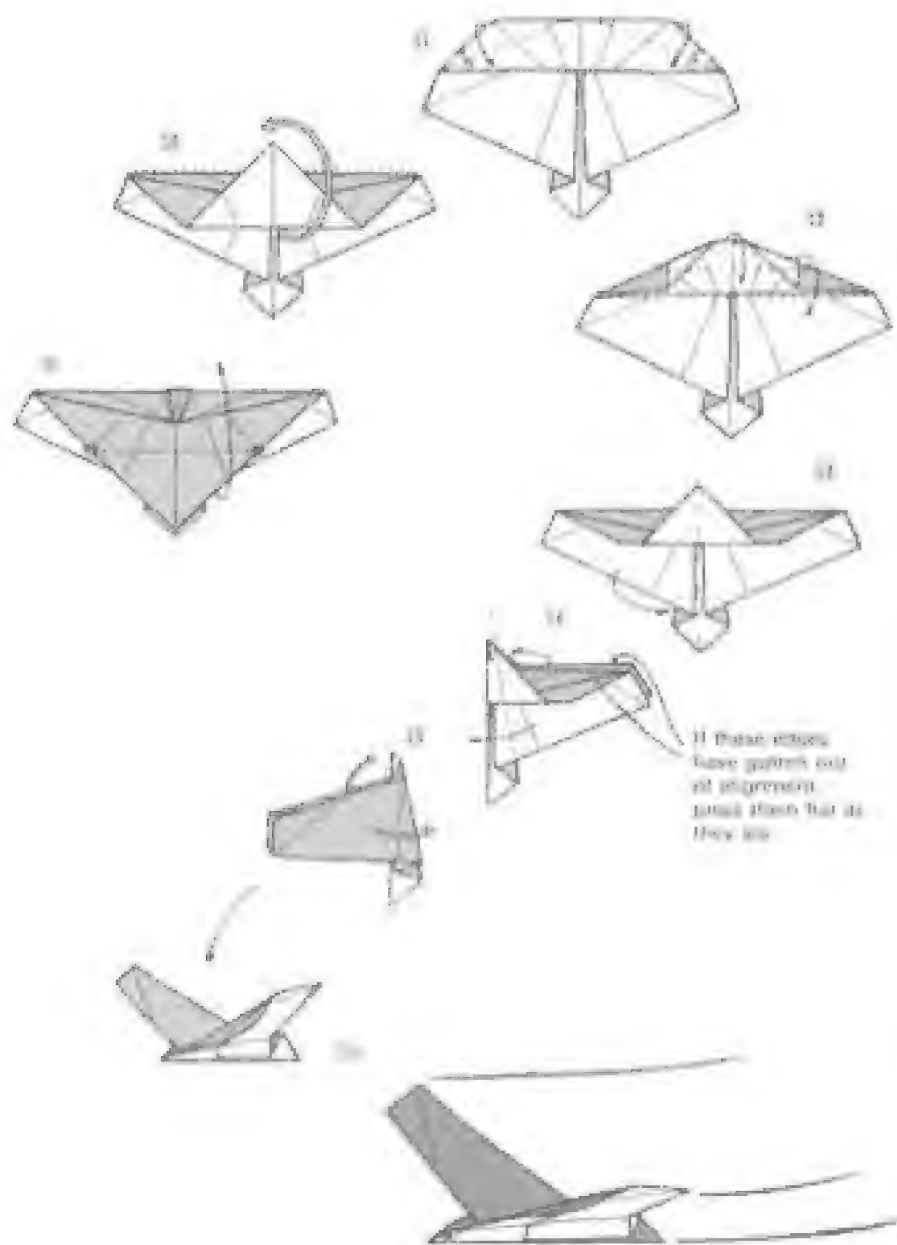
To round out Chapter 3, I offer this old origami, in which emphasis is placed on flight performance. I used to call it *Glider Tambi* (the *tambi* is a bird called the Silesian black kite). But ever since I developed a taste for South American music, I always hum the famous Peruvian song *El Condor Pasa* whenever I fly one of these. And this led me to change the name.

Use paper
15cm to a side.



*The Silesian black kite is
large*





Chapter 4

Starting the Animals

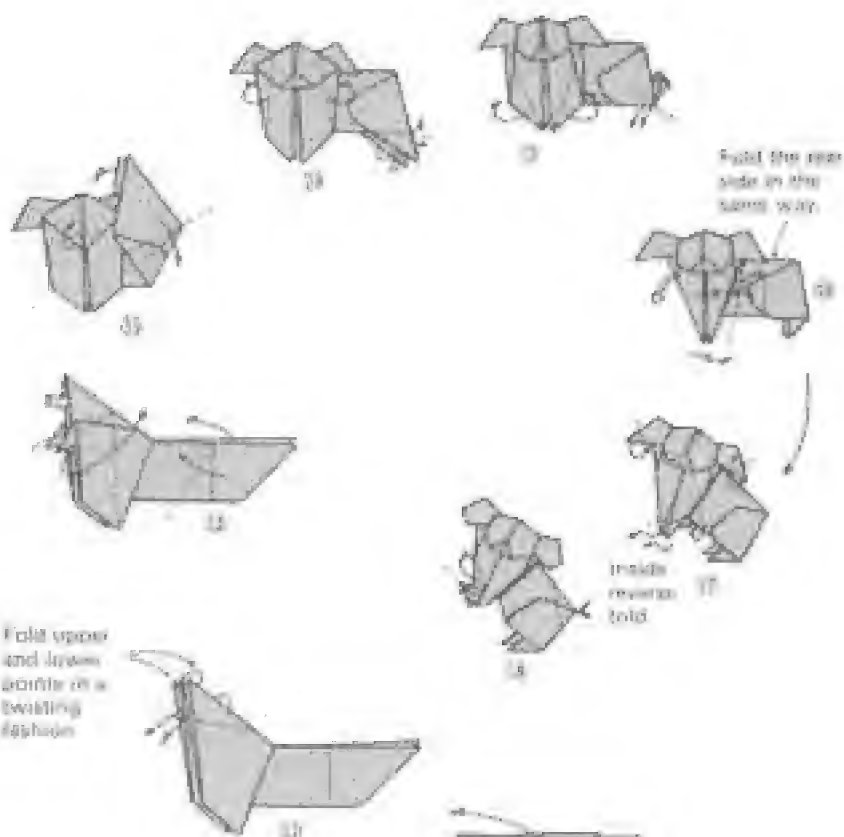


Koala

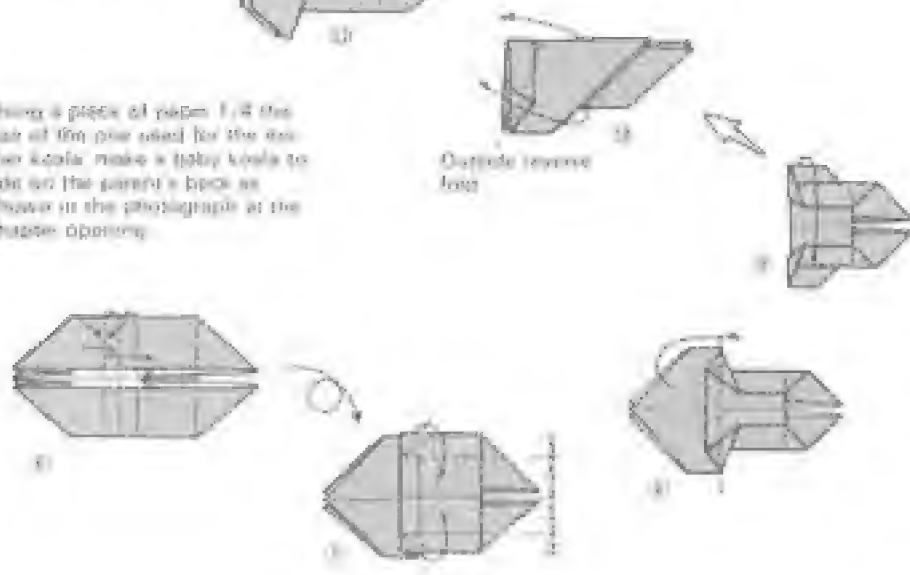
Animal figures are an ever-popular origami theme transcending all age and nationality boundaries and requiring no explanation to enjoy. This chapter shows how to produce, by folding square sheets of paper, many of the animals that have become stars of fairy tales, motion pictures, and television. The latter part of the chapter includes mythical beasts like the dragons plus dinosaurs, now to be seen only in the world of fossils.



Using
size of
Hart b
side o
show
chap



Using a piece of paper, fold the top of the piece used for the door. The kapa make a baby kapa to put on the parent's back as shown in the photograph at the chapter opening.



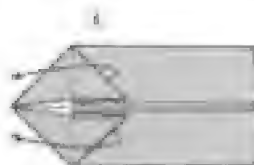
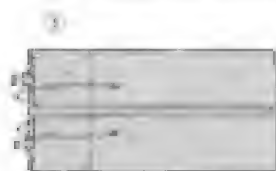
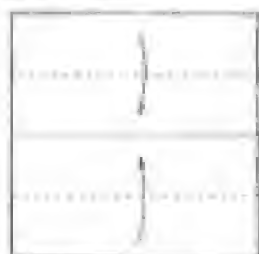
The Smart Way to Read the Chart: Stay One Step Ahead

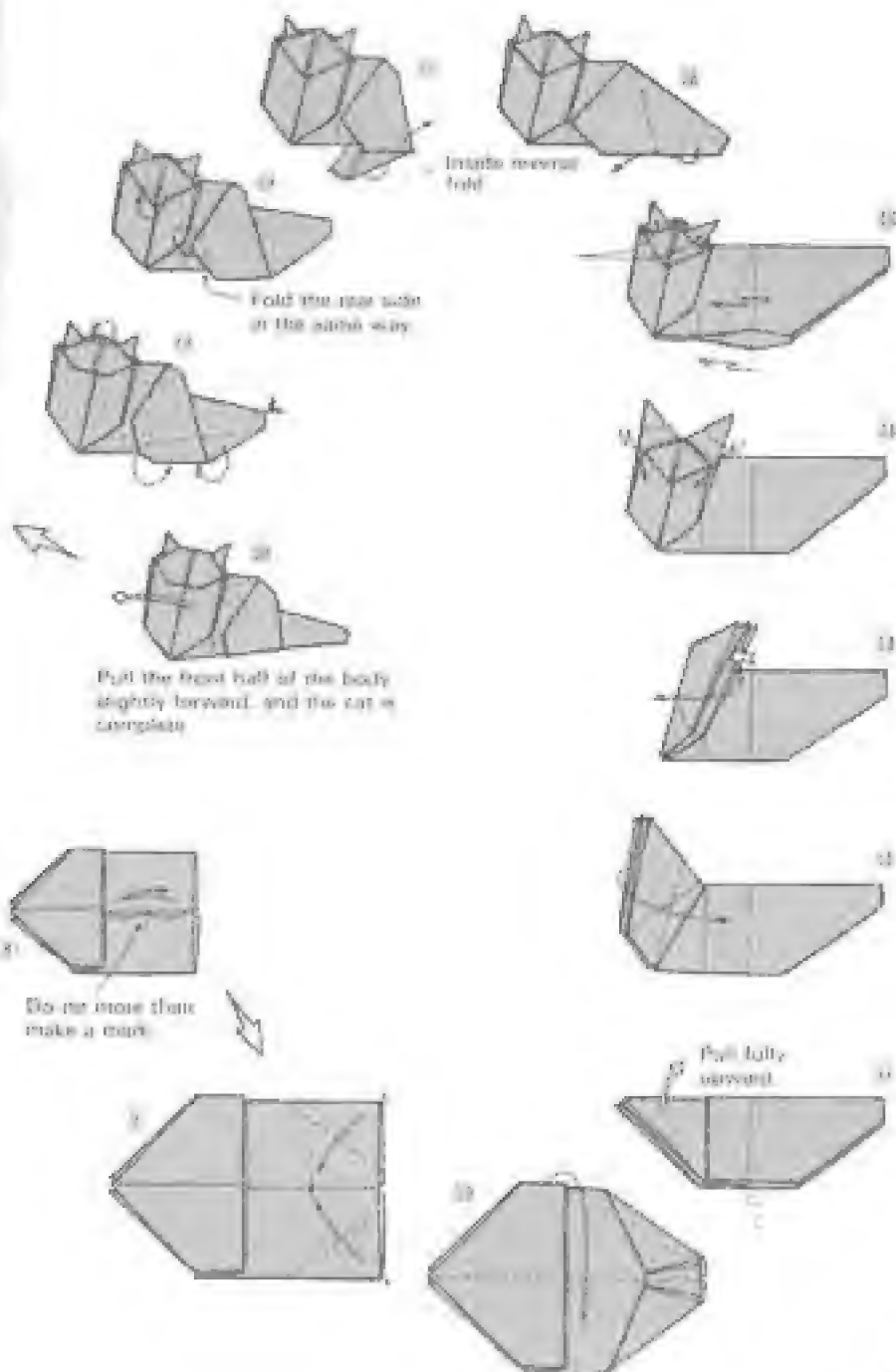


Readers who have breasted through the folds to this point may not need this hint. Still I should like remind you of the importance of always glancing

ahead a step farther than the one you are performing at the given moment. Because they understand this, children generally have no trouble with folding. The Llama (p. 144) has been devised as an effective test of skill at reading the diagrams.

Persian Cat



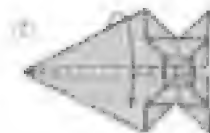
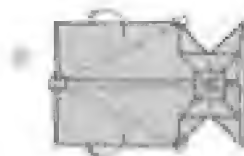
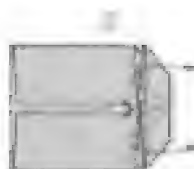


Llama

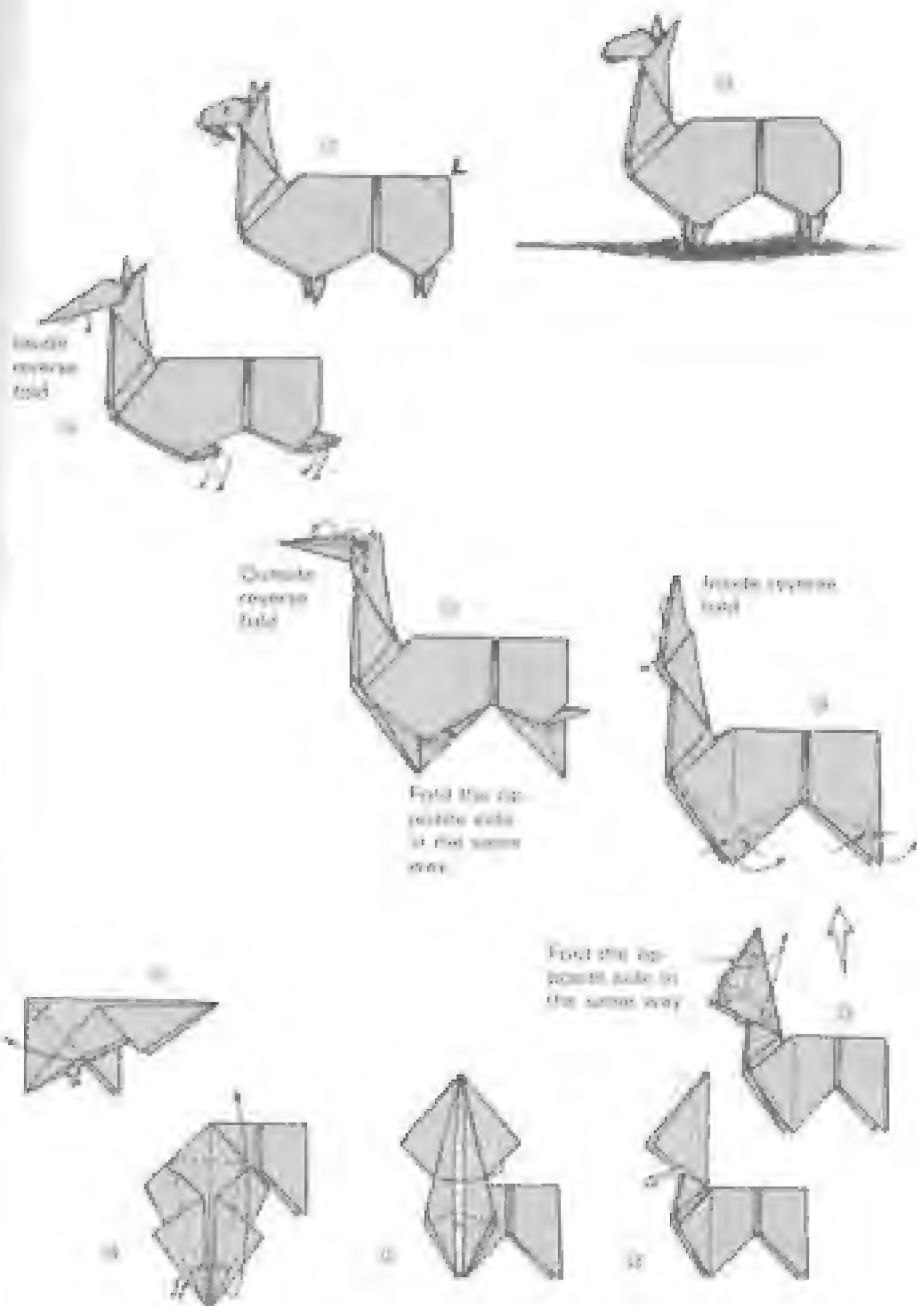
The llama is an animal of the greatest importance to the people who live high in the Andes Mountains of South America. Since the multiple layers make the camel-like face somewhat thick, it is good to use thin paper.



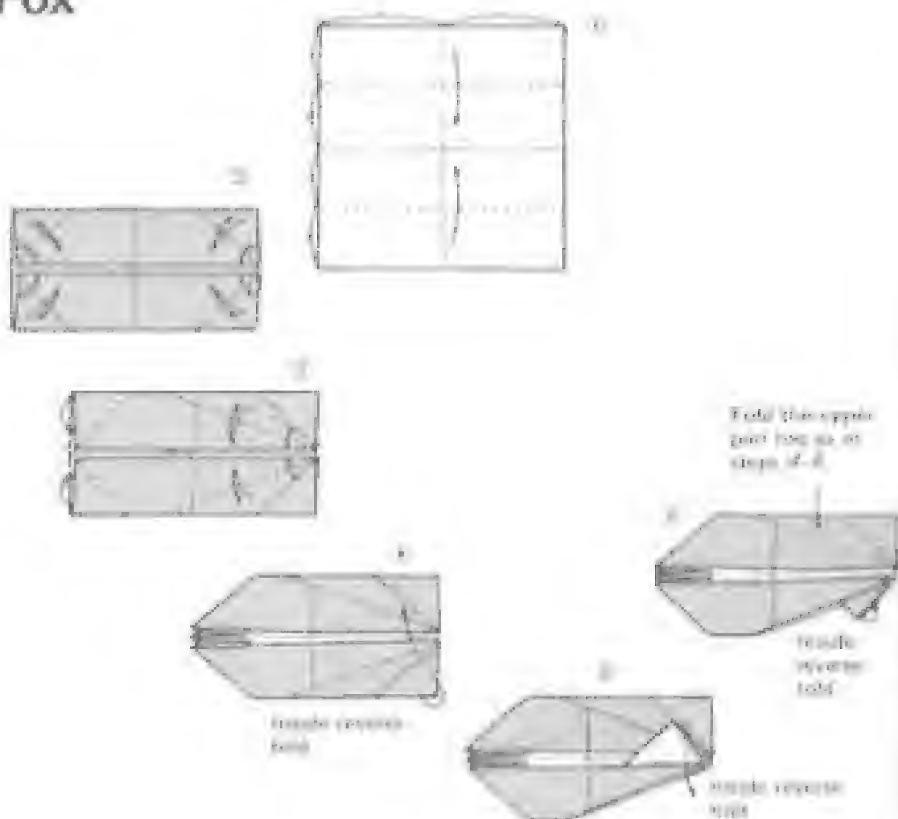
Now, look ahead. Execute this step as in the picture the first time in step 5.



Steps 6 and 7 are executed virtually simultaneously.

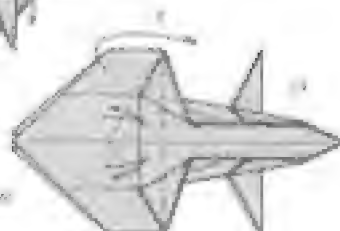


Fox

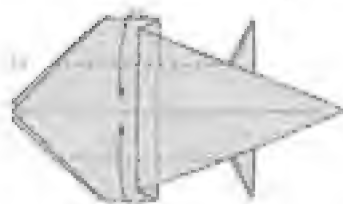
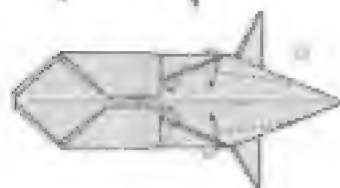


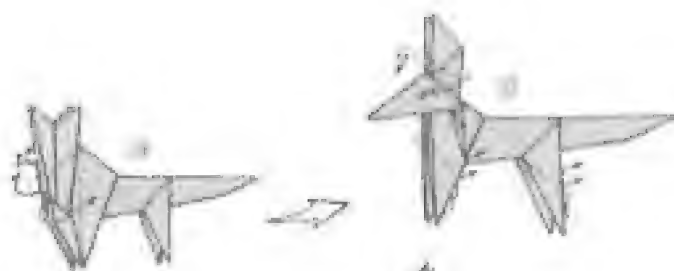


Execute an outside
reverse fold on the
central flaps in step
14



Fold in
subsequent
order





Fox mobile



For the Fox Mobile, see p. 102 in Chapter 5.

Origami

This book is a collection of origami projects, including a variety of animals, plants, and objects. The projects are designed to be easy to follow, and the book includes a variety of illustrations to help you understand the steps. The book is a great resource for anyone interested in origami, and it is a great way to learn the art of paper folding.

Fox on the chase

(Conventional figure made from 2 sheets of paper)

The figure is made exactly as is the figure in the photograph



Origami Ideals

This book presents a large number of origami works made, with out cutting, from single sheets of paper because undeniably being able to produce everything needed for the four legs, ears, and tails of animals in this way generates a pure kind of happiness. But, as I have said in the introduction, ingenuity applied in this method is not necessarily supreme. The charm of unit origami or of deliberate form simplification can be as great or greater. Without adhering to the traditional restriction of no cutting and only one sheet of paper work, I have devised the three foxes shown in the photographs and drawing and am proud of them all. It is important to remember that origami ideals are richly diverse.

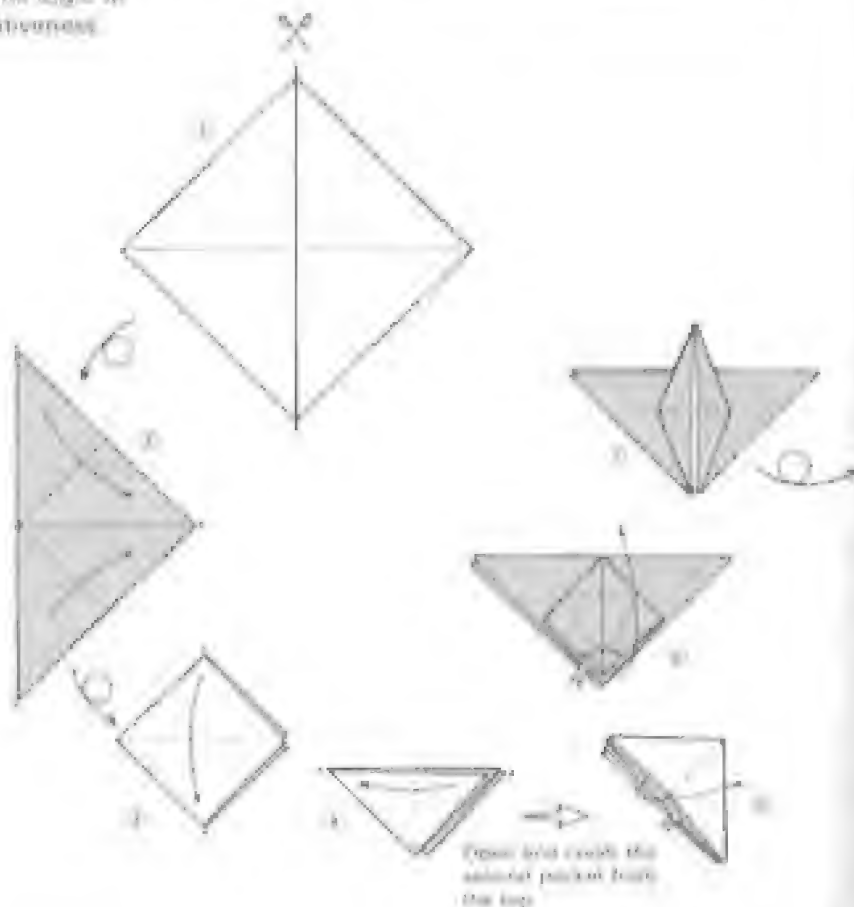
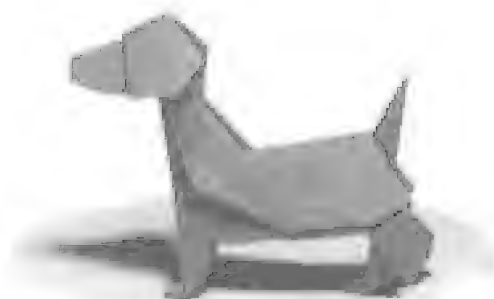


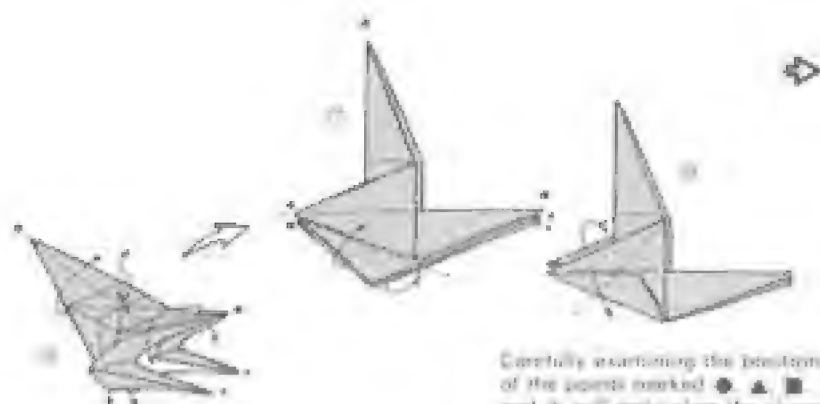
Symbolization of the fox

(For the folding method, see Chapter 8, p. 134.)

Beagle

Producing the beagle—a breed made famous by Snoopy in the celebrated comic strip *Peanuts*—takes square paper a difficult because folding results in clumsy thickness. Cut a square sheet in half on the diagonal to make an isosceles triangle. This origami fold will teach you the logic of inventiveness.



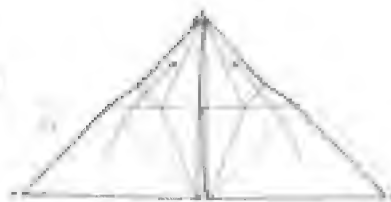
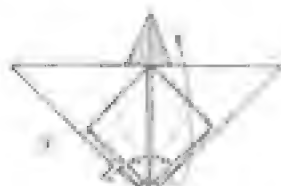


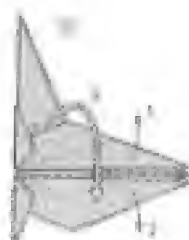
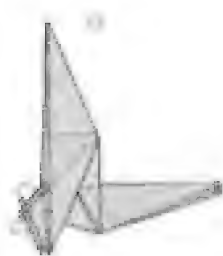
Carefully examining the positions of the points marked ●, ▲, ■ and ★ will make clear the change in shape that occurs between steps 10 and 11.

Open and flatten this peak.



As you will have noticed, by step 14, the paper is reduced to one-quarter of its original size. Consequently it is wise to use the largest possible paper.





After turning right an outside corner fold corner at 2

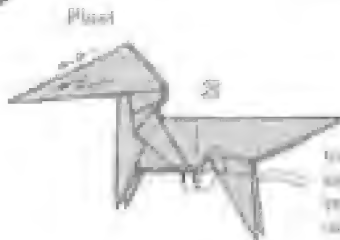


Outside corner fold

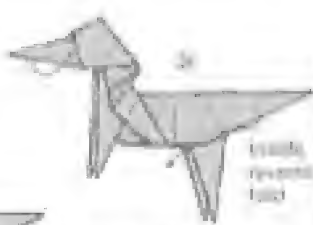
crease and the corner fold in step 22 in both corner fold



Outside corner fold



Flap



Inside corner fold

crease the paper in the outside corner fold in step 23 Repeat on the other side



Japanese monkey

Try your hand at making a monkey figure, which paper save the most of folding ingenuity involved in the design.

These figures, which I said at first would help make clear the nature of ingenuity in design, explain how the two points needed for the rear legs are produced even though only four points are available from the crane base in its original square form.

Ingenuity

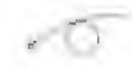
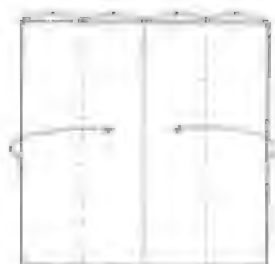


Make all inside horizontal folds in width of front & placed.

Giraffe



Mother-and-child Monkeys



6



7



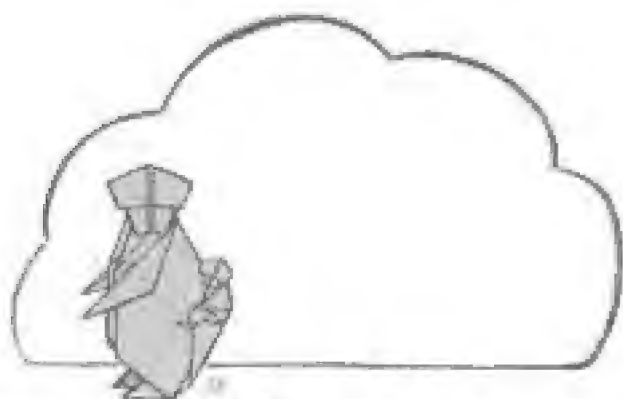
8



9



10



Completed figure

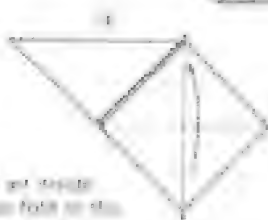
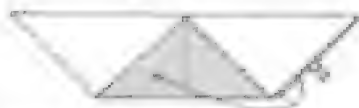
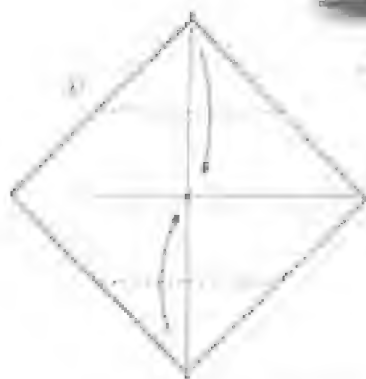
*Remove the layers
of the torso*



*Use rubber and
stitch marking to
gather inside. Peter
Engel's *Karpenter*
in *Origami for the
Colonnade*.*

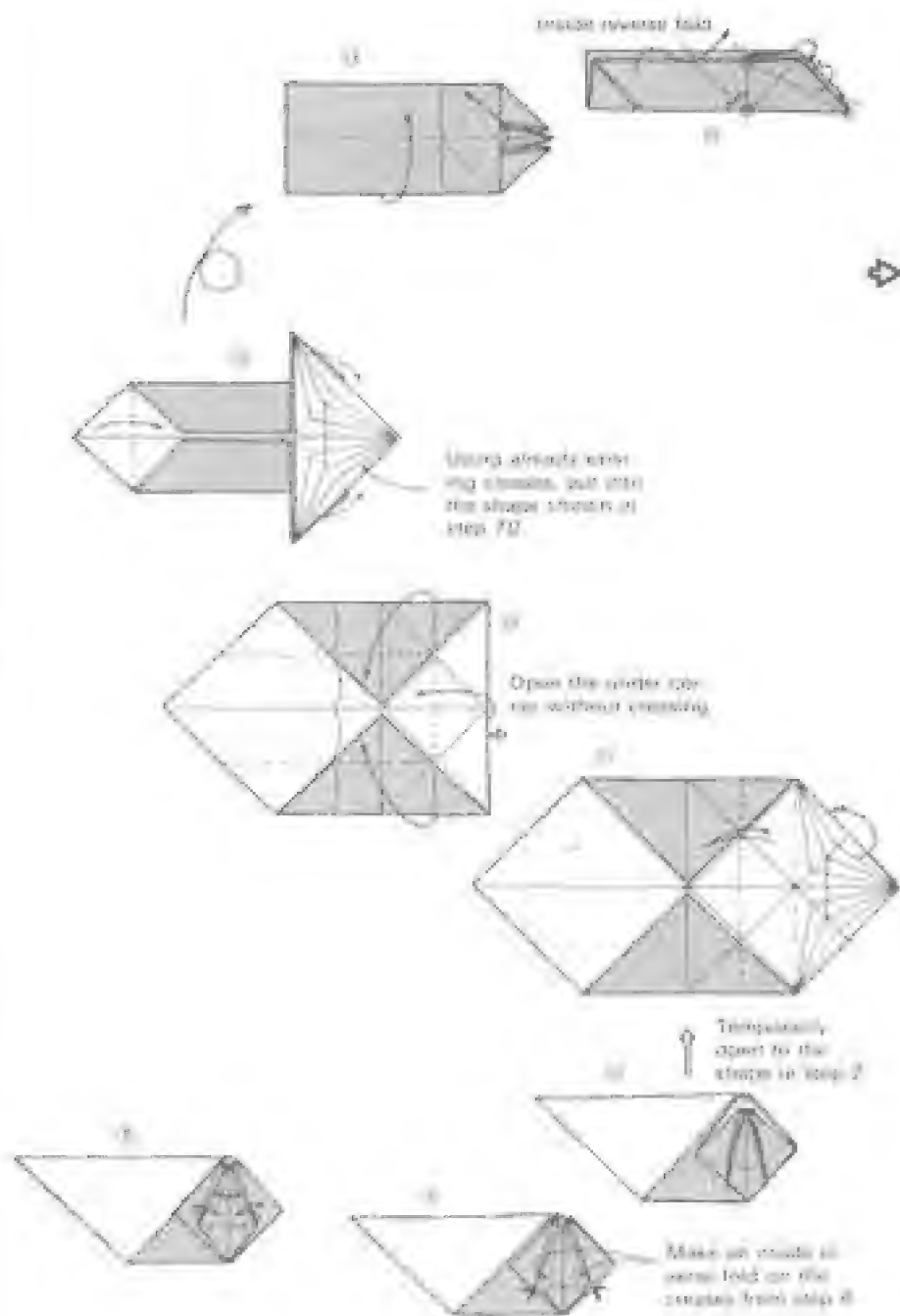


Mouse



Shake and stretch
eyelids forth on the
diamond layer.





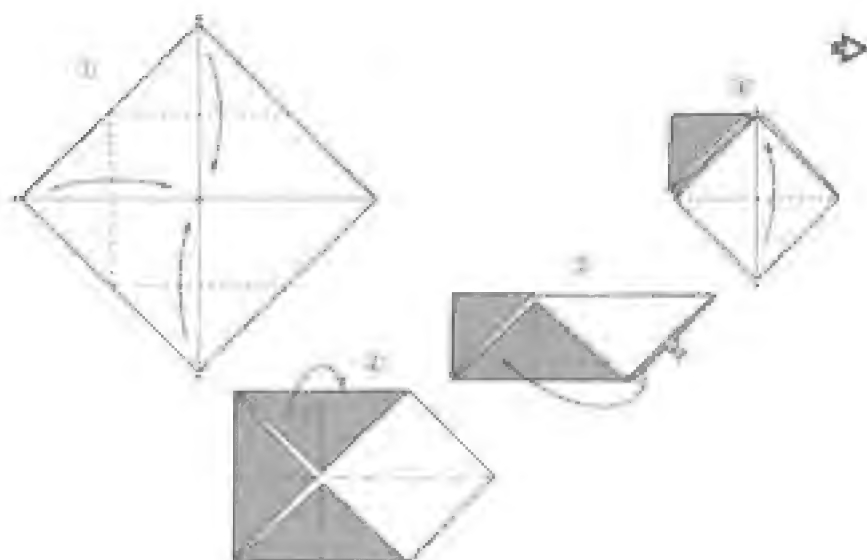


Adjust the extent of the point folds on steps 12 and 13 to suit the pose you have in mind



Squash reverse fold

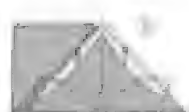




Squirrel

There are relations of nature,
and in nature's form it is possible
to fold a squirrel using the
same method used to fold a
squirrel.





4



Inside crease
fold under the
bottom layer



Roll under the bottom
layer according to
the diagram



Close the
paper flap



9



10



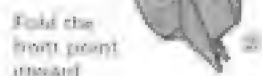
Turn bottom side up
and open to the
shape in step 7



12



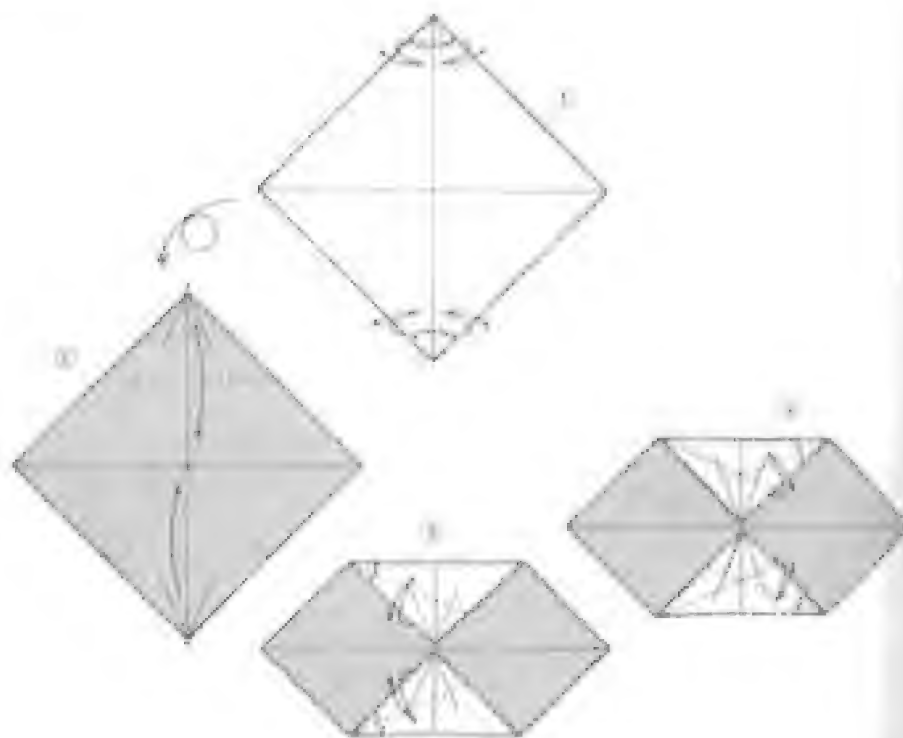
Open and round the ears.



Pull the small nose point outward.



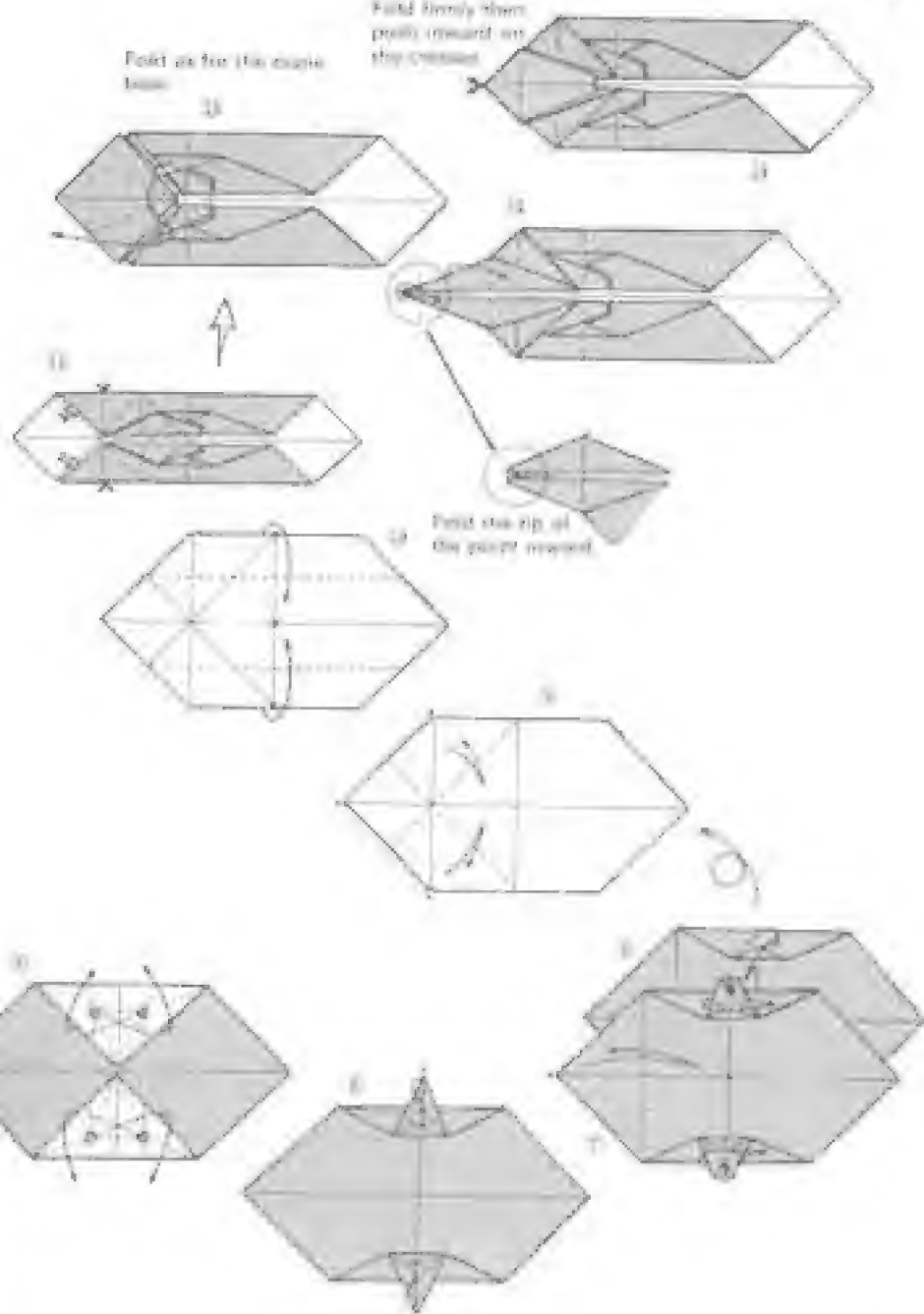
Elephant

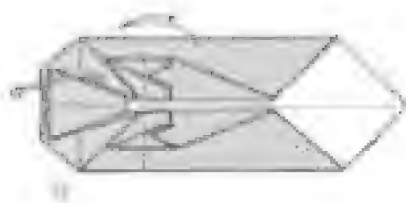




Point as far (the inside
toss.

Fold firmly then
pull inward on
the corners.





Deep inside reverse fold



From step 16 to step 20, the fold line order is identical. Now carefully examine the next step and fold accordingly.



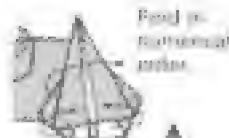
Deep inside reverse fold





Completed elephant

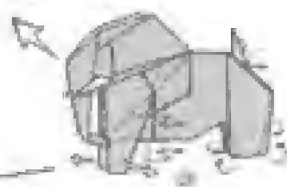
Showing expressive details is left up to each individual folder



Fold in triangular order



Fold the area away at the close base



Spread the forelegs and press the fold between them well inward



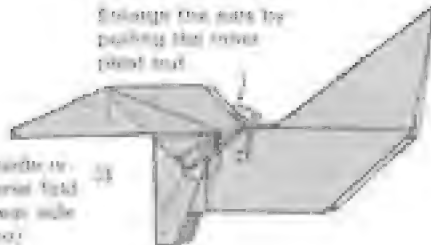
Inside reverse fold



Outside reverse fold



Inside reverse fold



Enlarge the ears by pulling the outer point out

Inside reverse fold from side view



Inside reverse fold to make the trunk

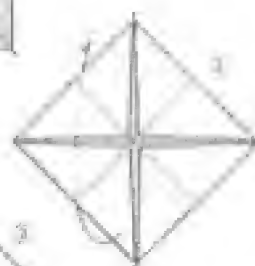
Trunk point out

Lion

This difficult fold is hard to open entire once it has been made. Use a large sheet of paper.



1
Fold with
diagonal folds
and
horizontal
folds.

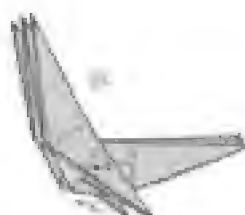


3
Fold on the
opposite
side from
the
tail.

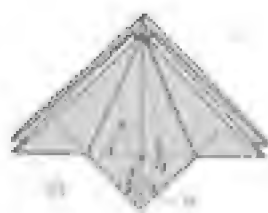
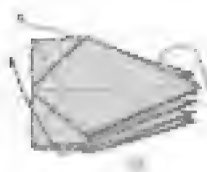


5
Fold on the
opposite
side from
the
tail.
and it is
done. Make
a small
tail.





*Fold lightly
steps 14-15
then crumple
lightly in step
16*



*Diagram 18
is step 19*



*Push inward
on double 2*



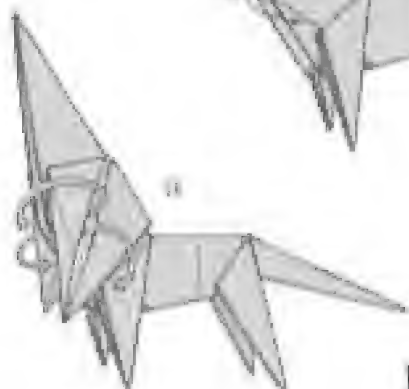
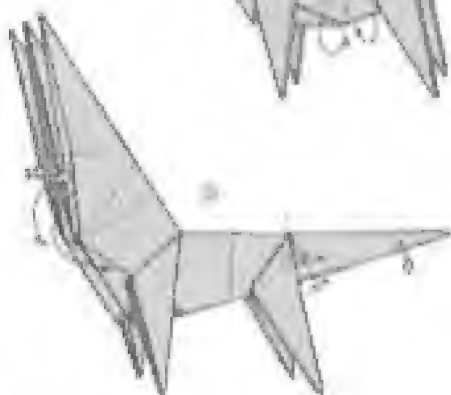
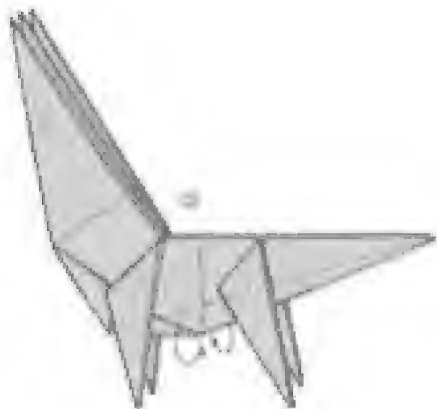
*Make crumple re-
versing folds on all 4
points*



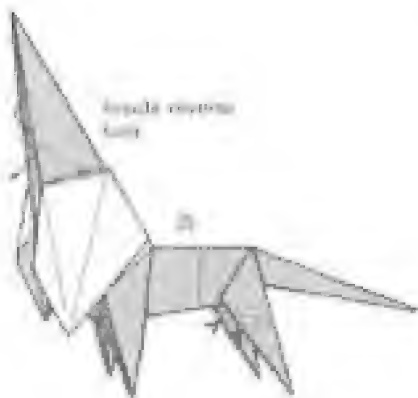
*Make crumple reversing folds
on 6 points*



*Push 3 points
forward and
the other 3
backward*

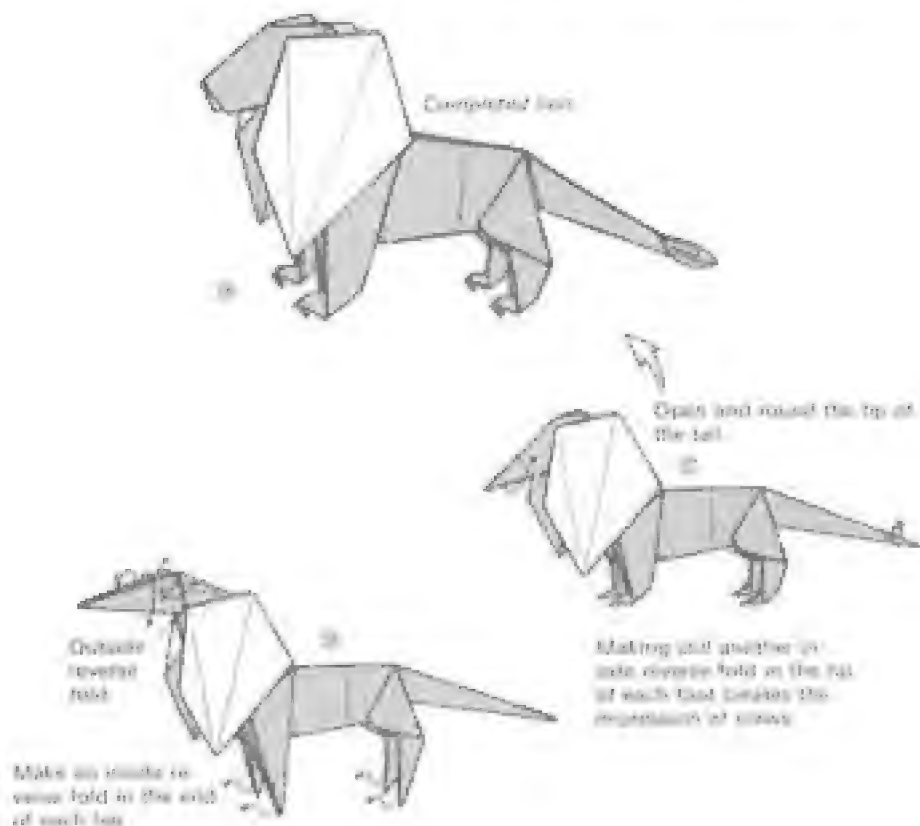


round only the
part that will be
the nose.

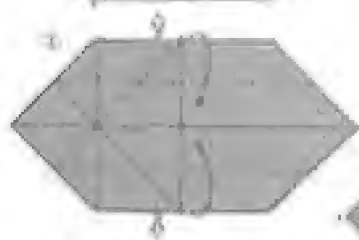
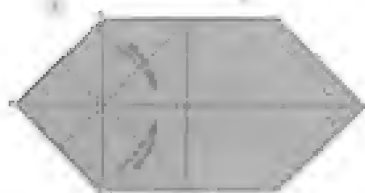
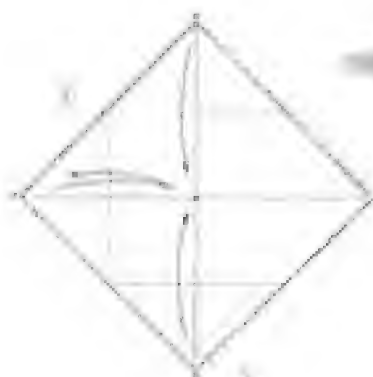
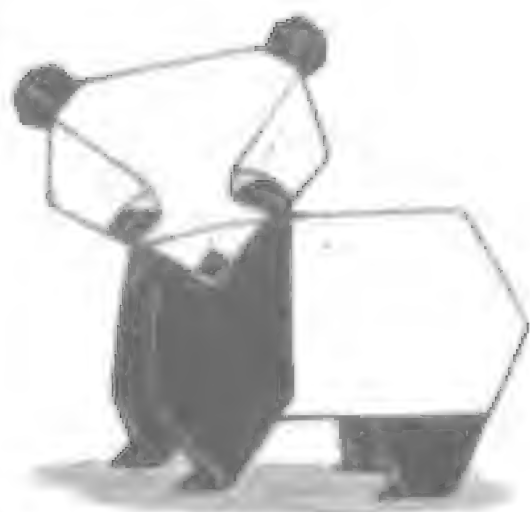


round the nose
long

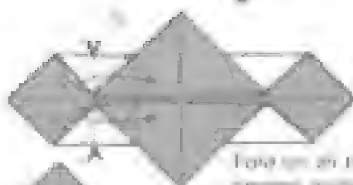
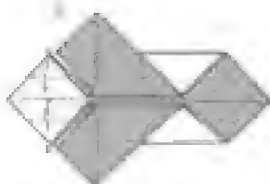
Because, like that of the human female body, their lithic elegance depends on predominantly curving lines and planes, most of the cats—including the lioness, the leopard, the tiger, and the cheetah—are among the most demanding creatures to express with predominantly rectilinear origami techniques. Among my own and those of other origamians, I have yet to encounter one that I find completely satisfactory. His stern cragginess makes the male lion easier to deal with. We still have a long way to go before we can treat sensuous themes in origami terms.



Giant Panda

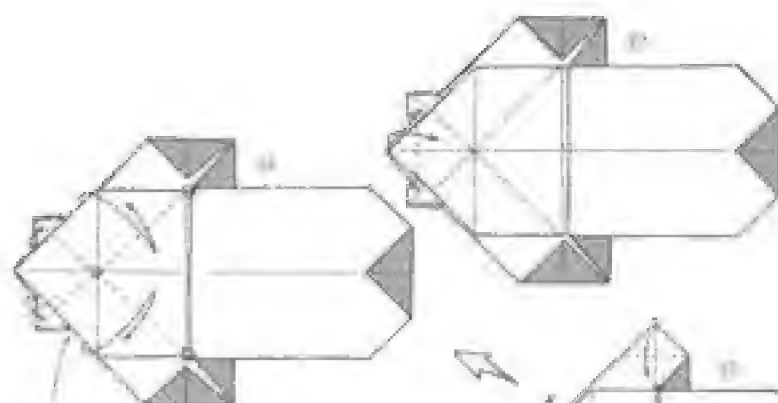


Open the lower parts
without folding



Fold up in the
crease inside
in step 7 at

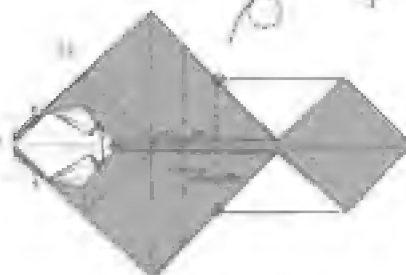




Take care not to make creases on the face, which is underneath at this point.

Open the nets out completely.

Inside reverse fold

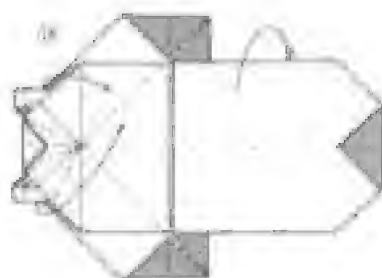


Steps 16-18 produce the face circle.

Fold in rectangular sides.



Put the face circle in place as in steps 16 and 17.



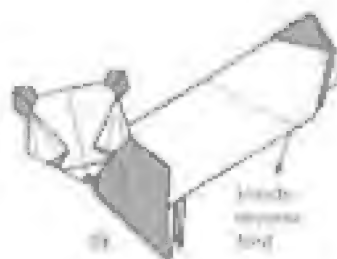
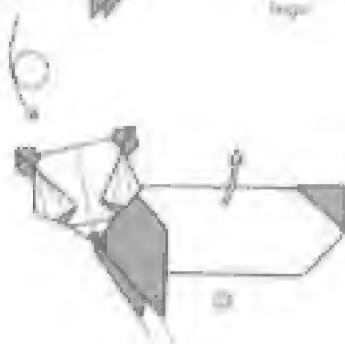
1. Press the wire flat to the left and right and firmly fold the top.



Forming the top of the box without the fold is a twisting motion. (The design of the top has a great influence on the appearance of the completed pencil.)

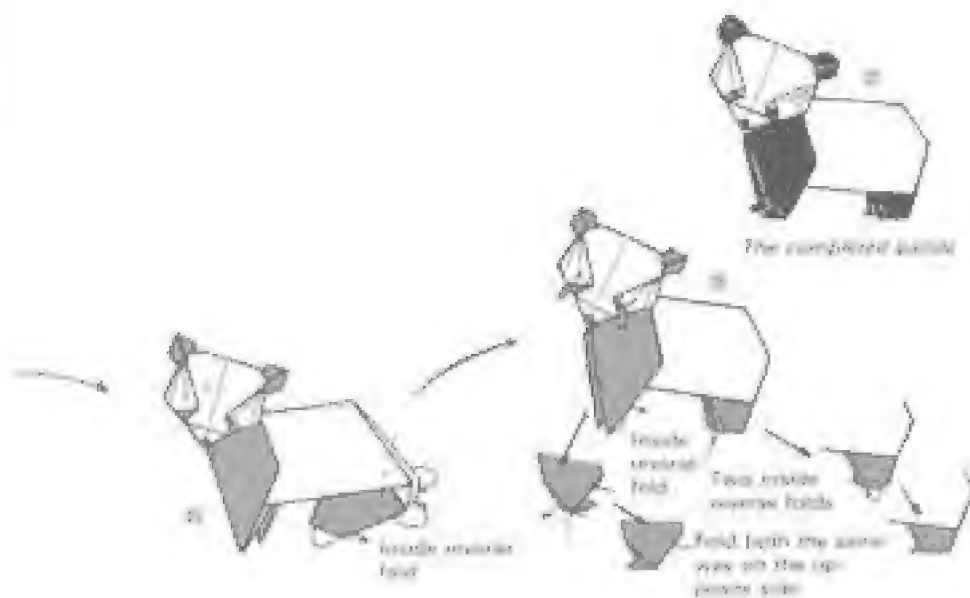


Pushing this part into the box and insert the piece between the top.



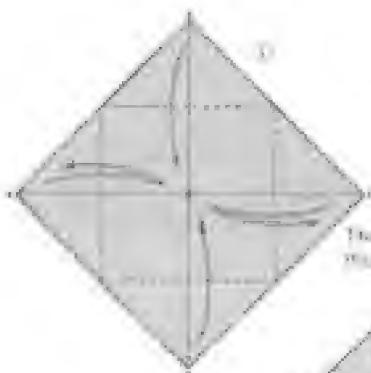


Vary the pose to suit yourself! The one on the left represents step 23 not completed after the legs have been folded.

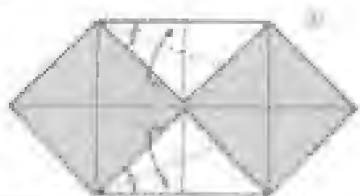


Donkey

Use a large sheet of paper to make the donkey, which is difficult to fold.



The corner ends must be cut.

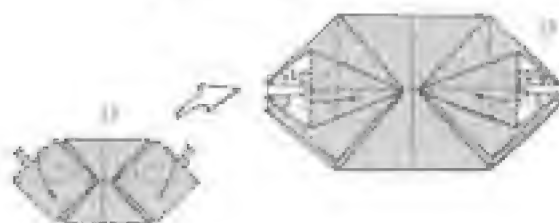




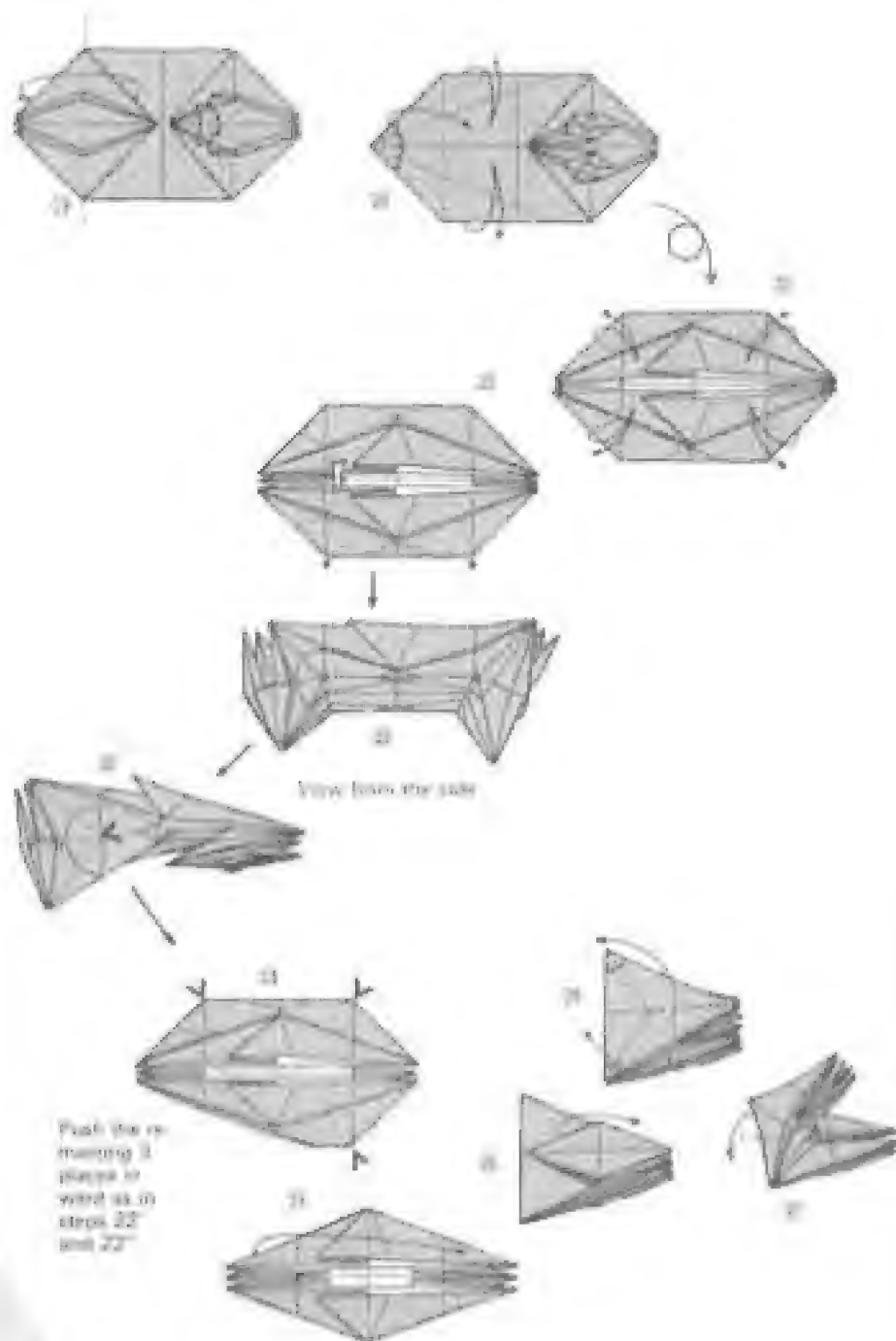
Fold again as in
steps 12 and 13.

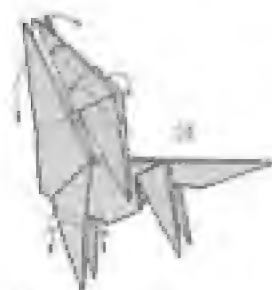
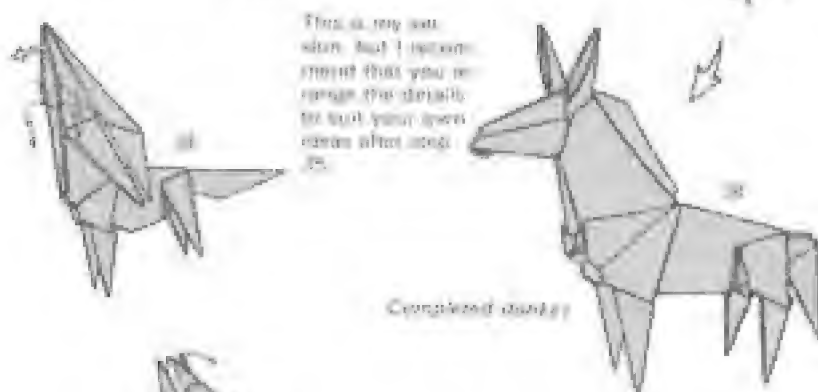
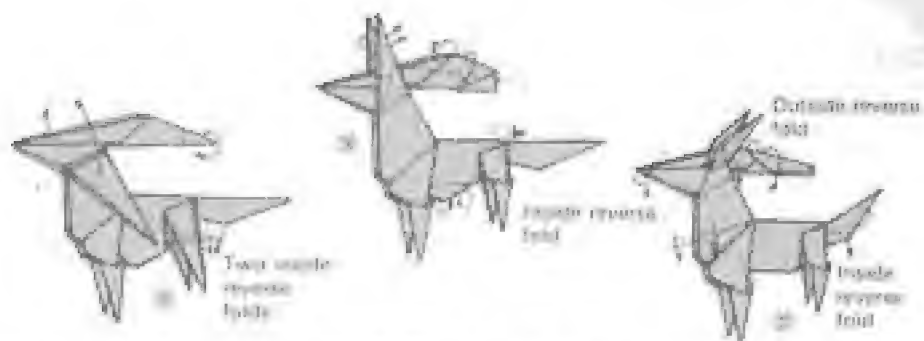


Insert the small
pocket.

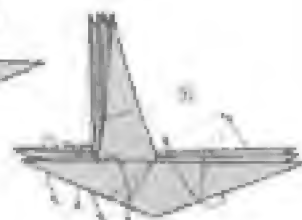
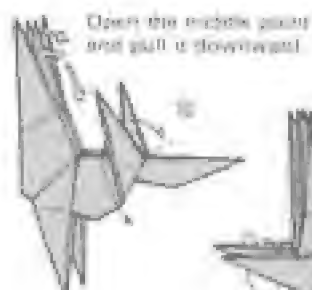


In step 8-12, pleasure is derived
from the intellectual folding as
that itself. On the basis of ex-
ternal thinking alone, it would be
all right to proceed directly to
step 13 from step 2.





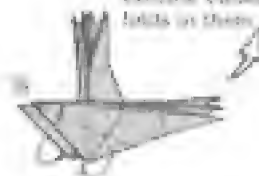
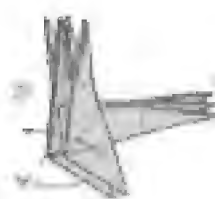
Make an inside to
verse fold at the
base of the leg



First pull the 2 points on
the left outward and then
execute outside reverse
folds on them



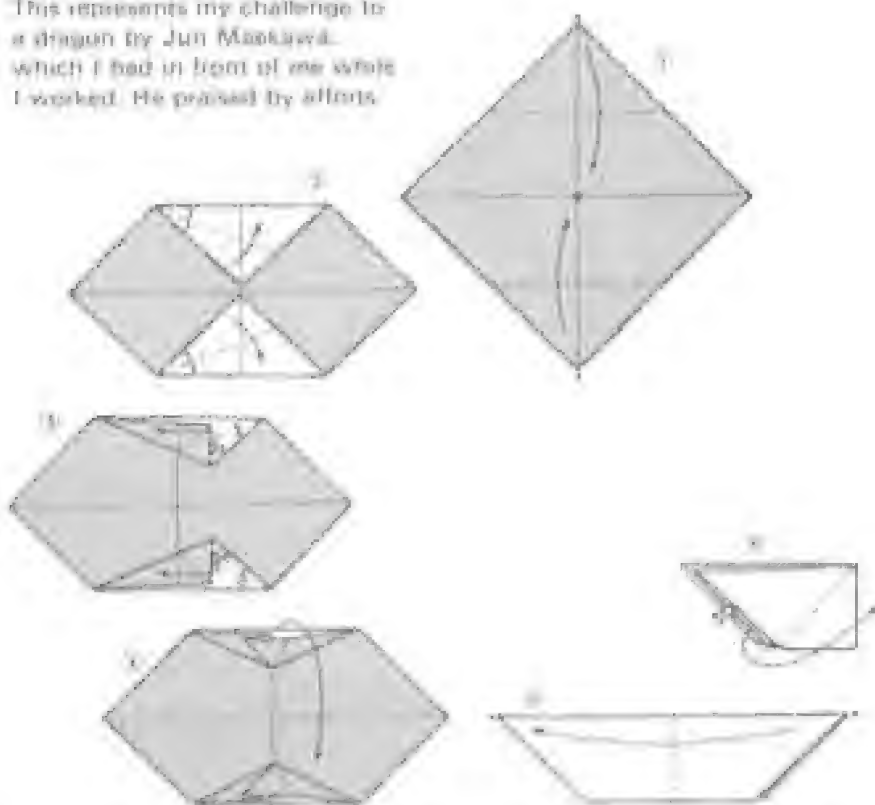
Gently pull the point
outward

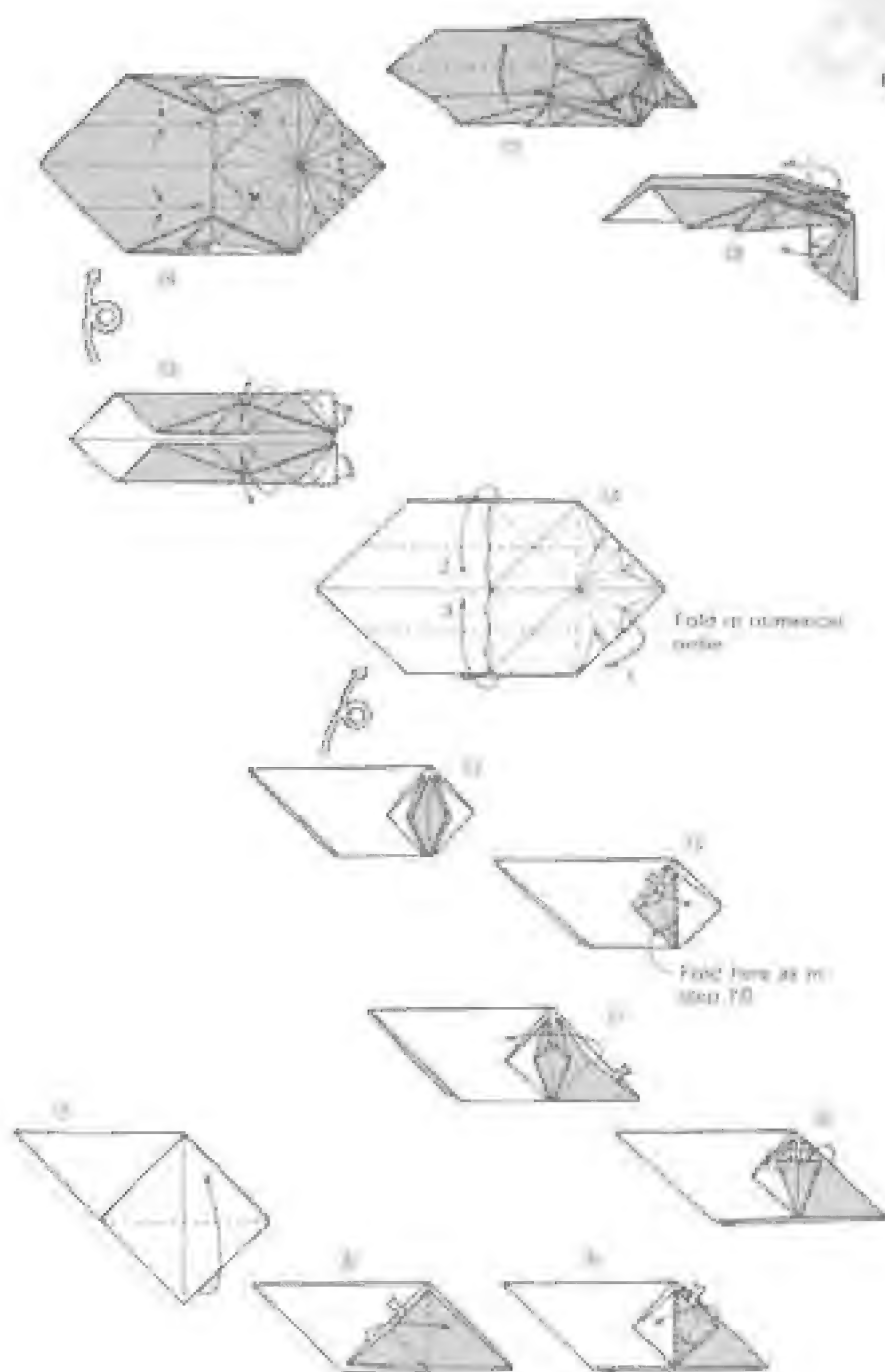


Dragon



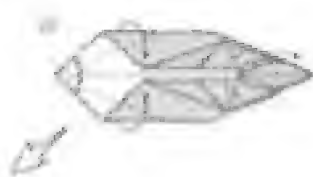
This represents my challenge to a dragon by Jun Maekawa, which I had in front of me while I worked. He praised my efforts.







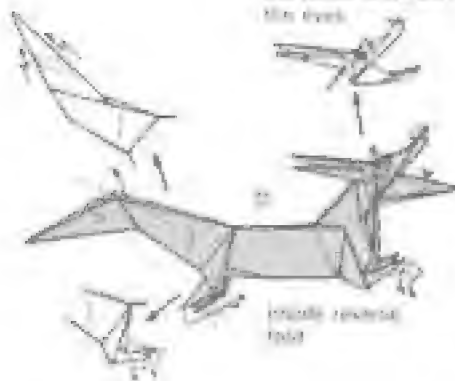
Following the
folding around,
fold into the
shape in time 25



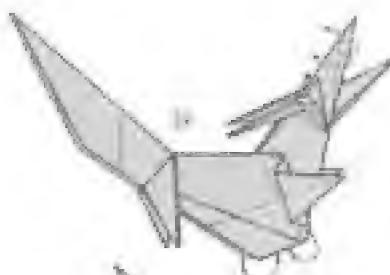
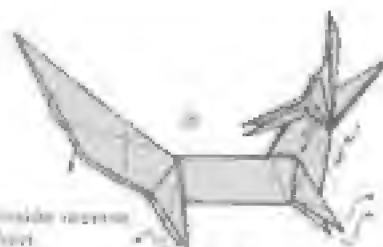
Flats provided on
the outside will
create



Fold so that the white underside of the paper shows at the feet.



Carefully expanding the photo-graph for a 178. work your own improvements on the dragon.



Make a pinch in the lower fold to open the mouth.



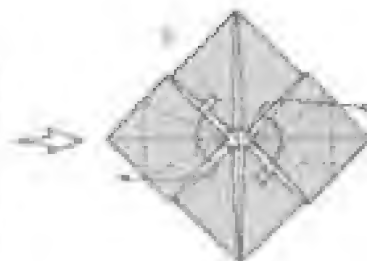
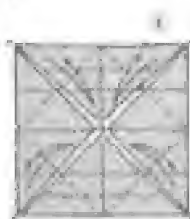
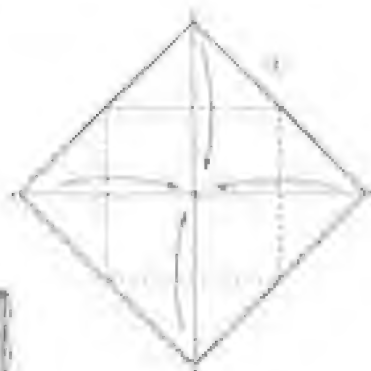
The Lost World of the Dinosaurs

The immense reptiles that once ruled the Earth and then suddenly and mysteriously vanished fascinate many people. As an organism, there they are especially popular with young people. In the last pages of this chapter, I introduce a number of these representatives of a world now largely confined to fossils and hope they will please.



Dimetrodon

Adapted from the
book by H. A.
and B.





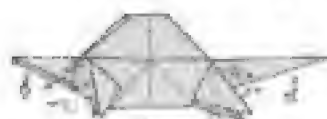
Completed structure

Point 2 (over finished).
Although this is a
finished by some,
using pointed compass
facilitates this operation.



Fold 2 layers
together and
put the other
into the body

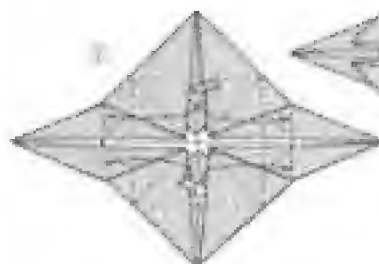
Put only the
upper layer
inward



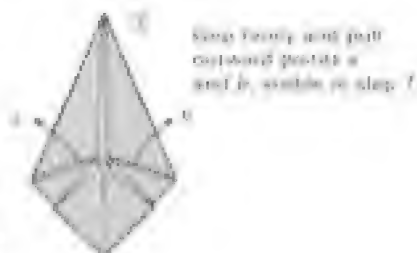
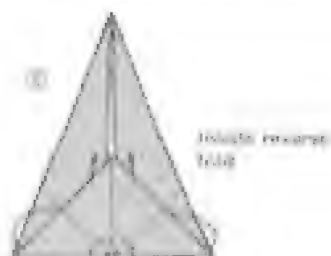
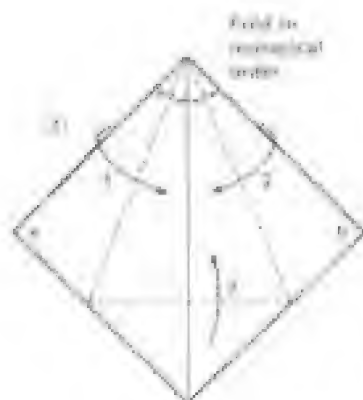
Do not hold the
bottom part

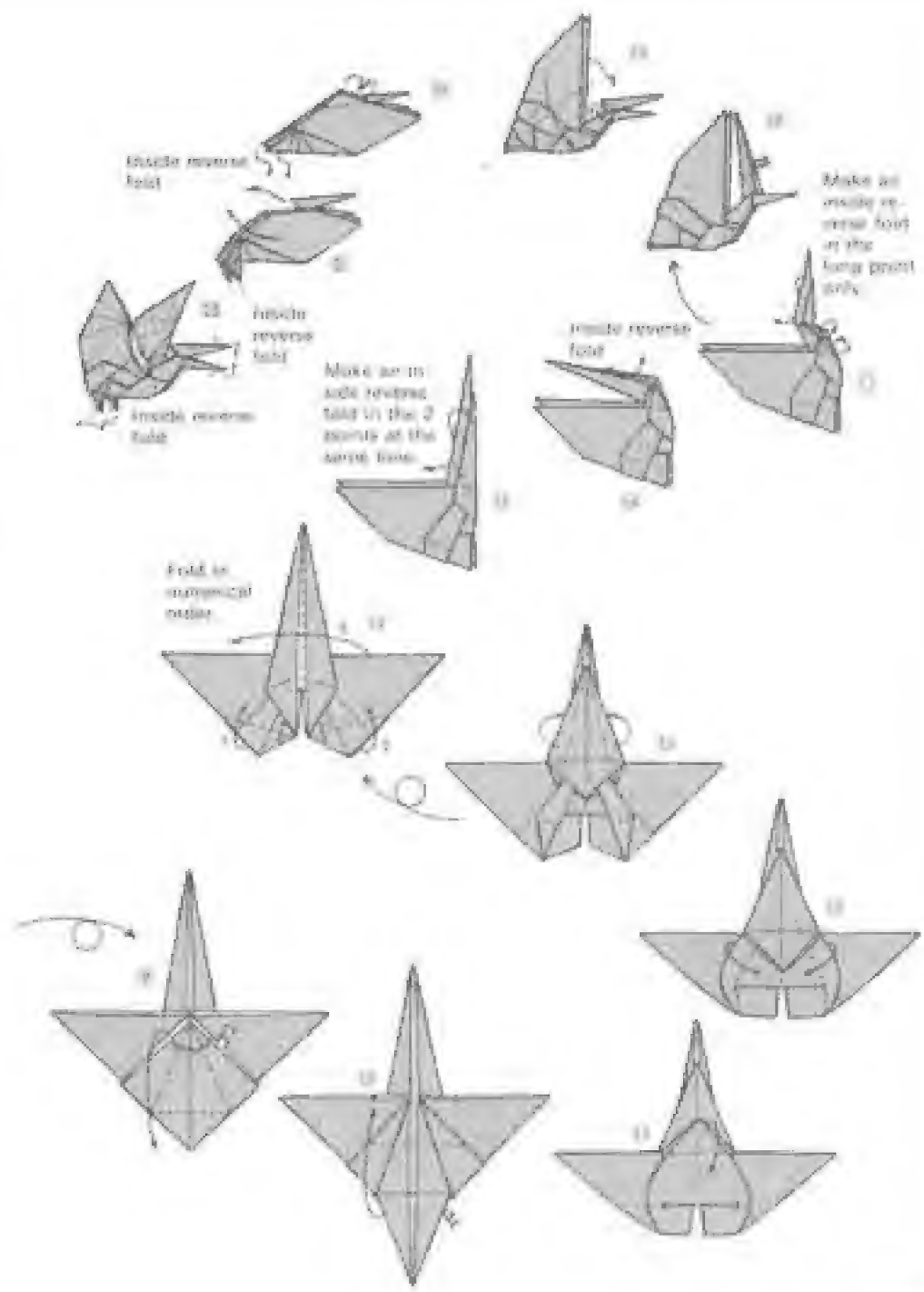


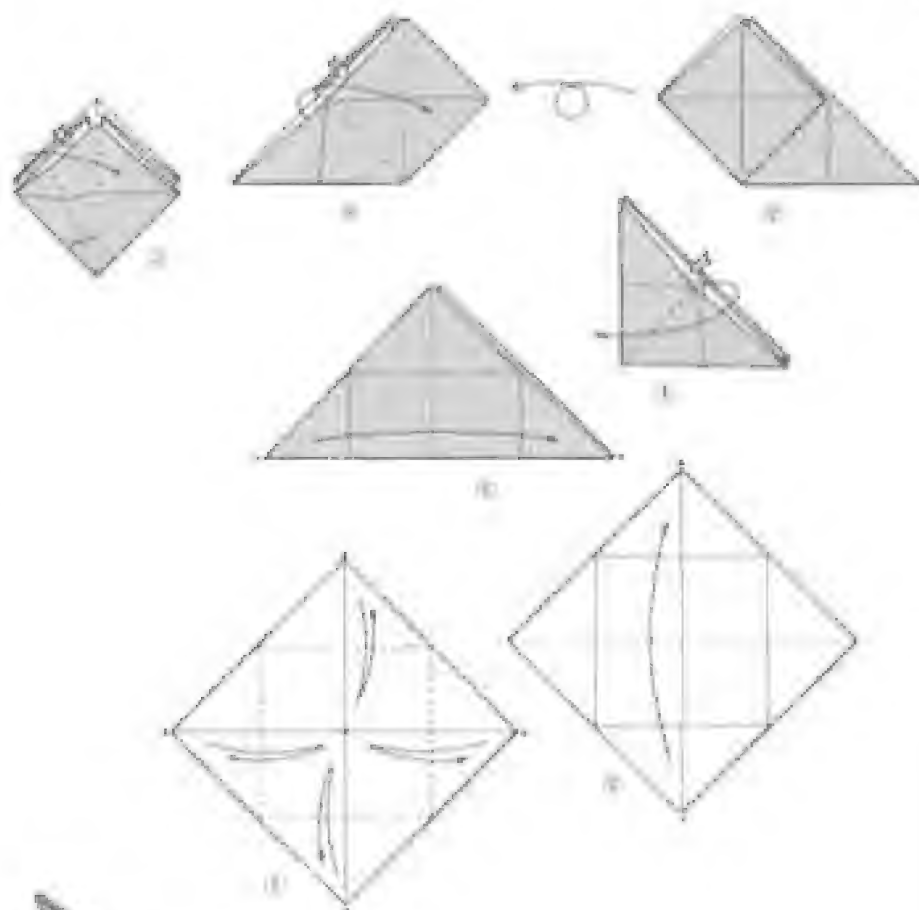
Using the compass
made in step 1, fold
the upper part
inward.



Pteranodon



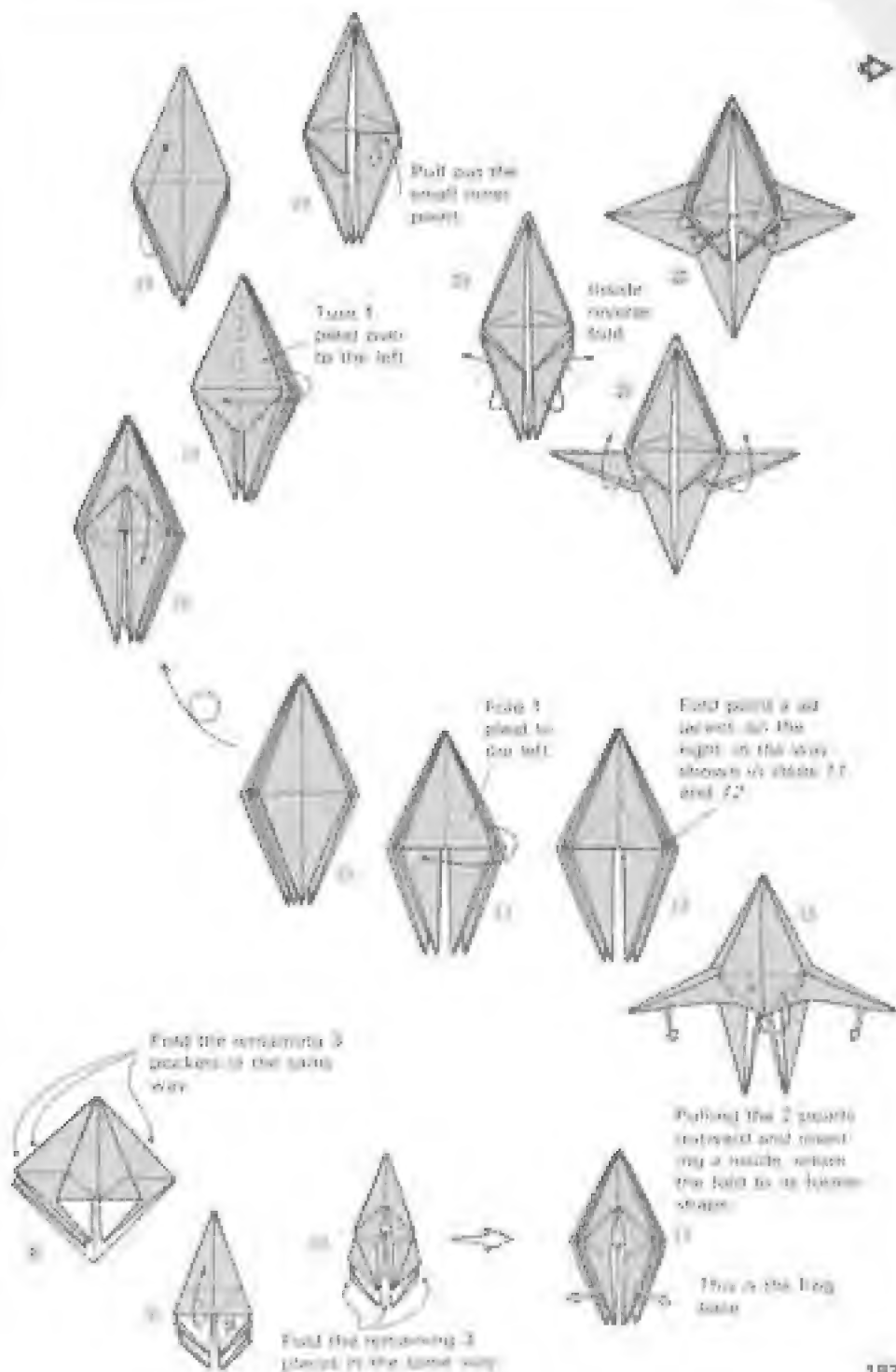


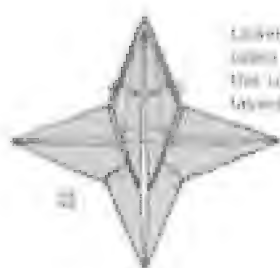


Forerunner of the Birds
Recently much discussion
has been made of the fossil
of a new extinct, primitive bird
said to have been twenty-five
million years ago, named
Archaeopteryx. It closely resem-
bled the negligible forerunner
of the birds.

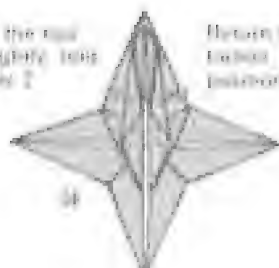


Archaeopteryx





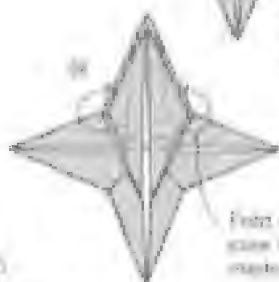
33
Lifting the top
corners slightly, bring
the upper 2
layers



34
Return to
folded
position.

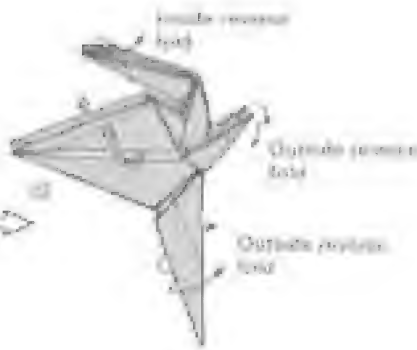
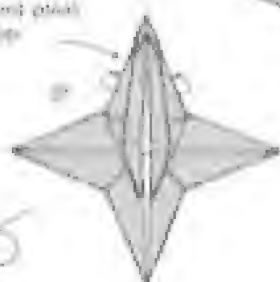


35
Using the
crease just
made, fold
between the
lower points

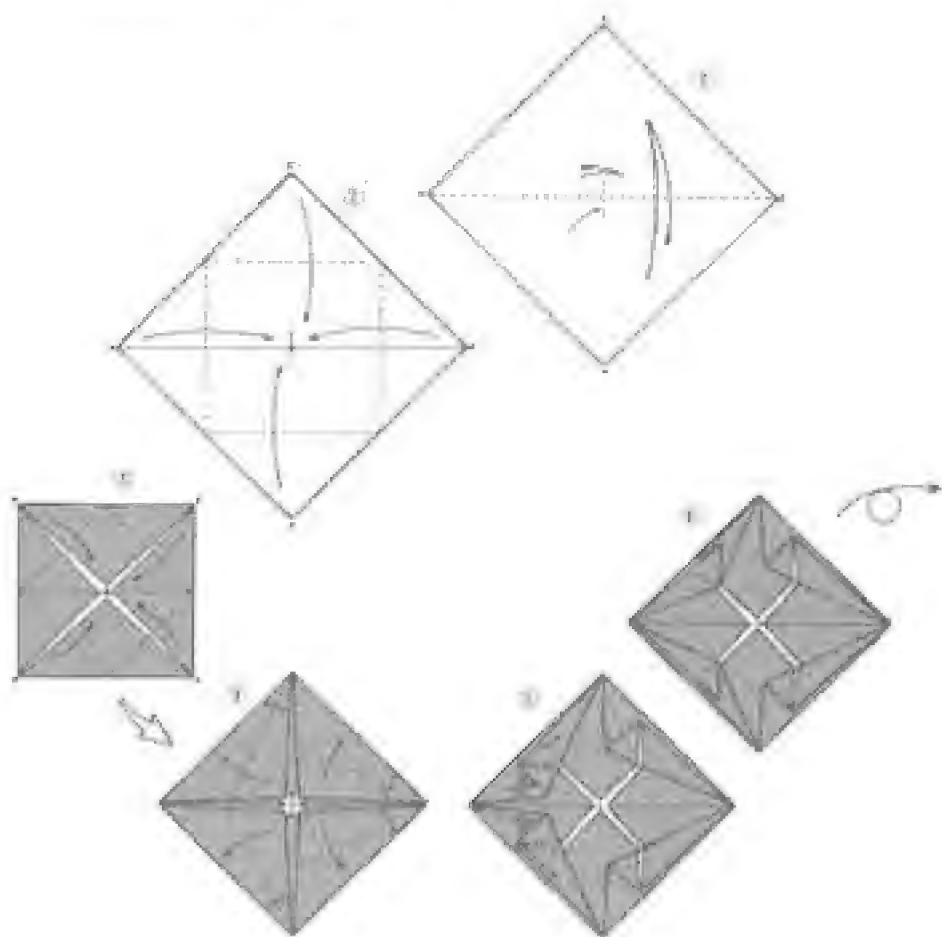
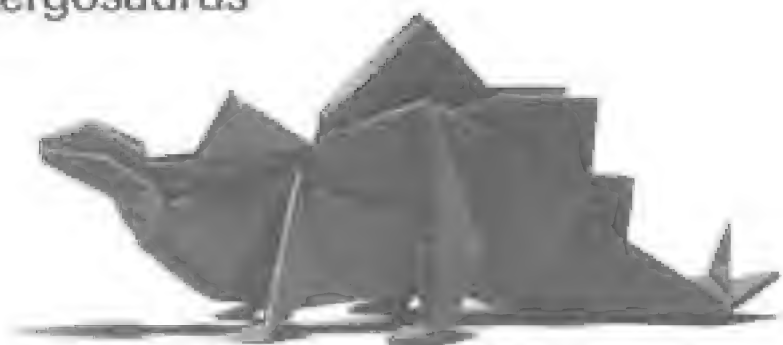


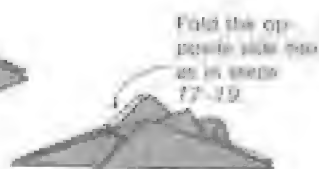
36
Fold as in to en-
case the long
crease in step 35

37
Without losing it
fold the third point
from the top



Stegosaurus





Bring it in step 18 out by means of an inside reverse fold

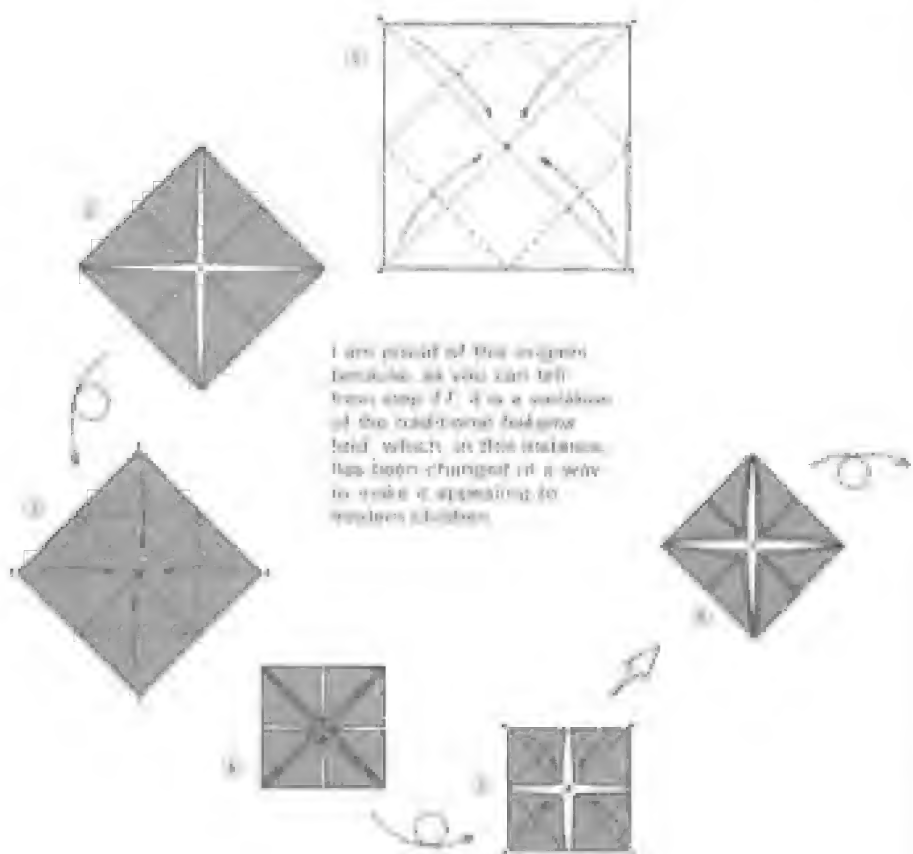
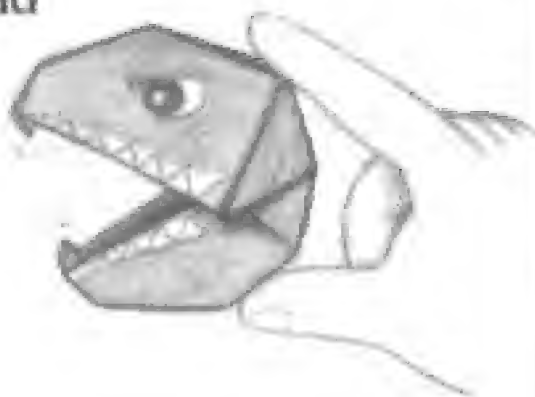


Fold the opposite side of the same way



Tyrannosaurus Head

This origami is intended to be a diversion. Although the Dragon on p. 90 too is a tyrannosaurus, this one is a toylike version in which the mouth opens and closes. I am proud of it for the reason given below.



Inside reverse fold



Completed fold



Firmly pressing the central part inward produces the shape of the upper and lower jaws. This creates a springlike effect making it possible to open and close the mouth.

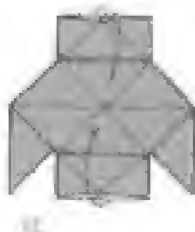


Insert

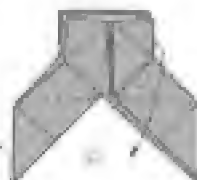
Tadpole-like triangles patterned in a kite format for insertion into several frontal folds of the paper of the plant.



These front frontal folds are winding up with the same as previously. Tadpole-like triangles.



The *hatake* fold (The *hatake* is a front frontal. Denser than Japanese patterns.)

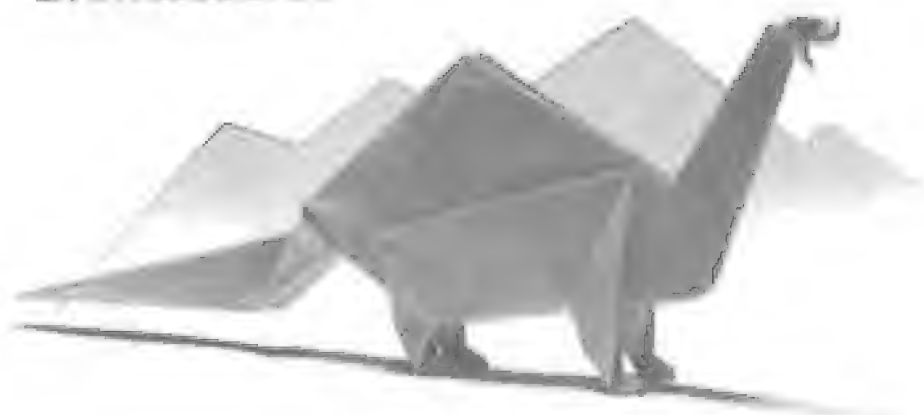


Align to the shape seen in step 3.

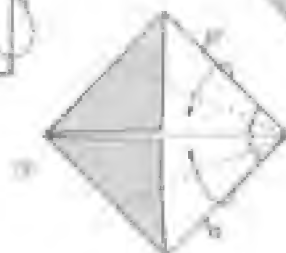
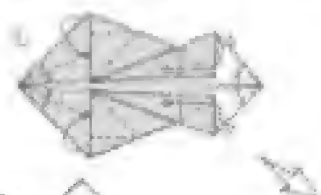
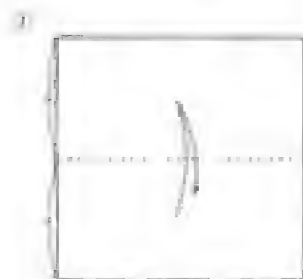


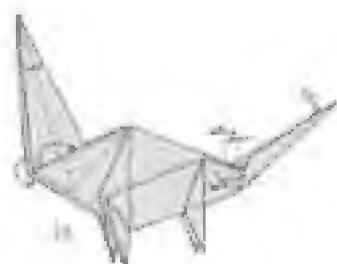
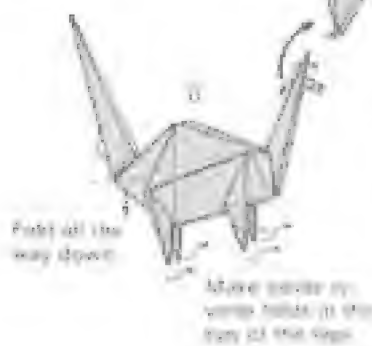
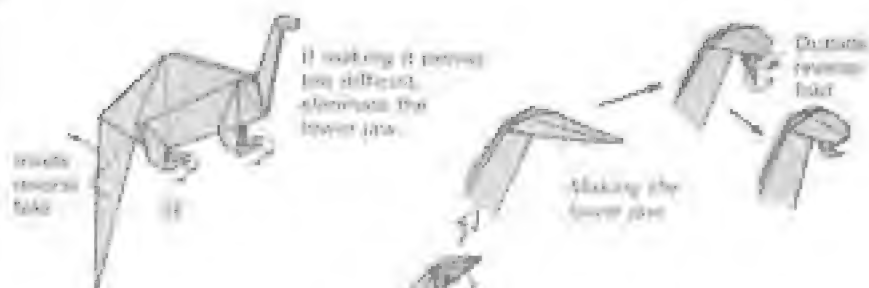
Realign in step 10.

Brontosaurus

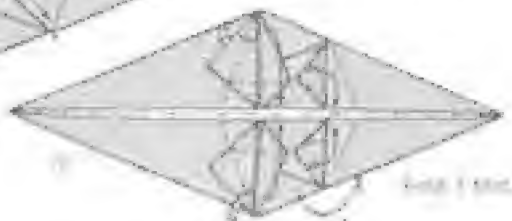
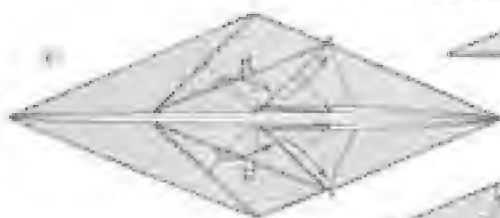


In actuality, one of the largest reptiles of its kind, in *gigante form*, the brontosaurus takes a much larger piece of paper than any of the other dinosaurs. For instance, if pieces about eighteen centimeters to a side were used for the Stegosaurus and Tyrannosaurus, the brontosaurus will need a piece twenty-four centimeters to a side.



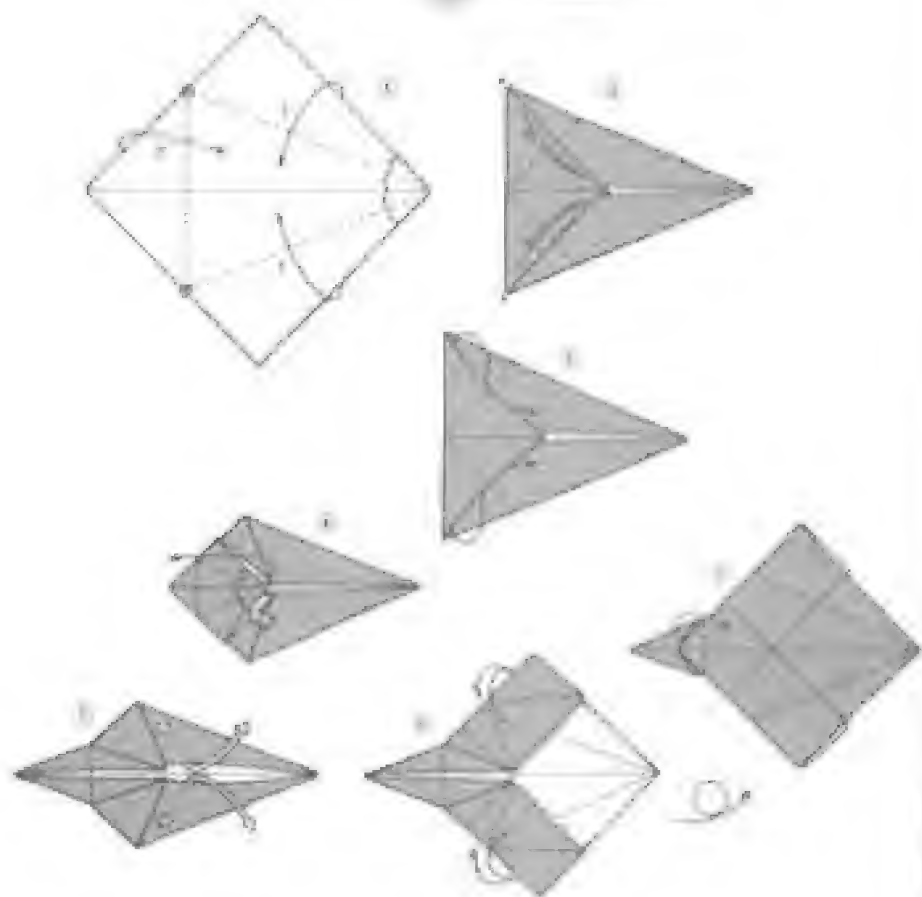


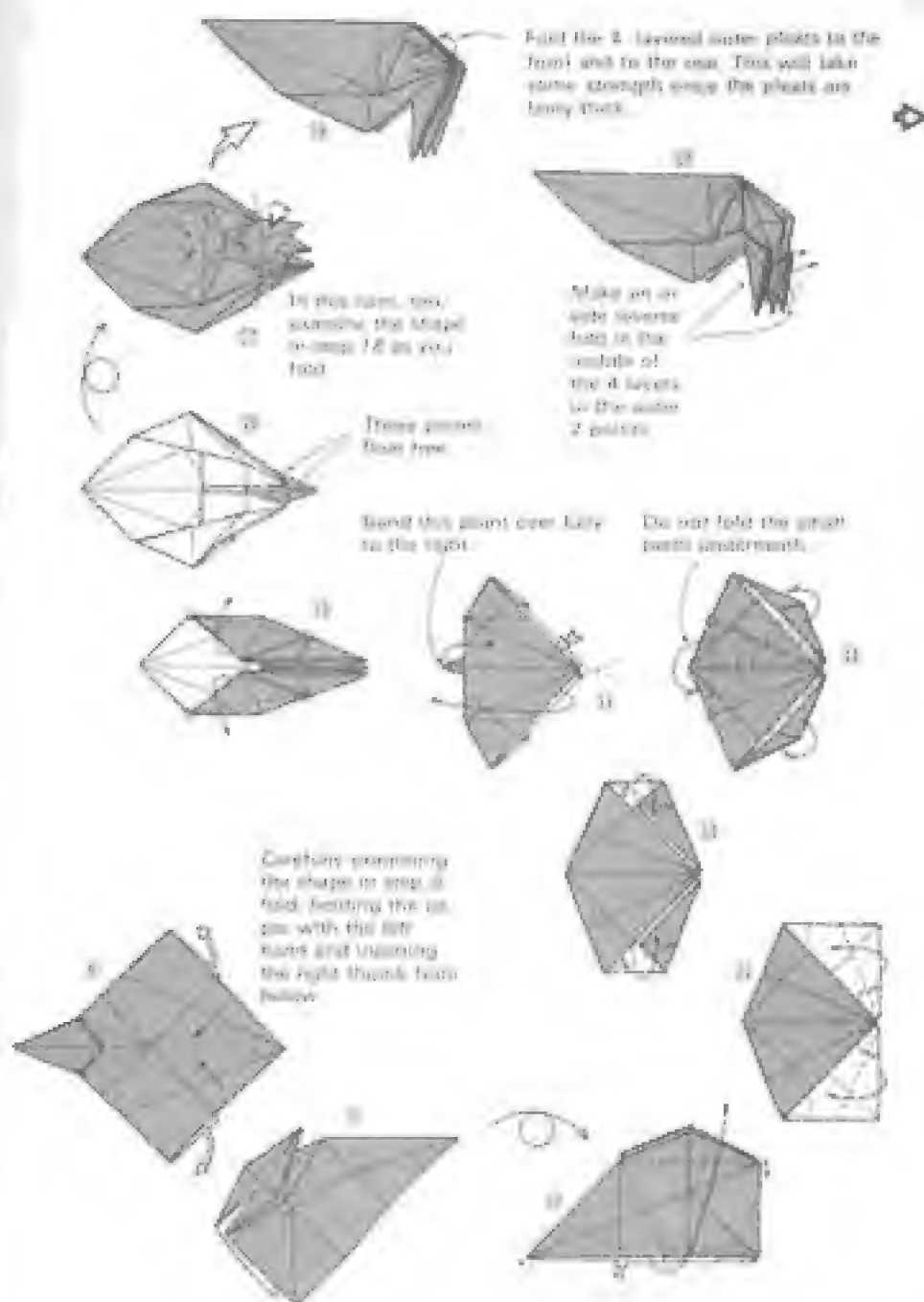
Turn over the tri-
angular part for the
left only. Fold the
same way on the
right side.



Mammoth

Use a large sheet of paper for the mammoth which is difficult to fold.





Fast the 2 layered water plants in the front and to the rear. This will take some strength since the plants are heavy thick.

In this step, you examine the shape to make it as you fold.

Make an or side reverse fold in the middle of the 4 layers to the water 2 points.

These points float free.

Stand this point over later to the right.

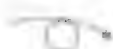
Do not fold the great points underneath.

Continue examining the shape to step it fold, setting the on, on with the left hand and turning the right thumb back follow.





At this stage, open the head lid and test from the inside only to expose the slowness of the jaw. The process is not very difficult, and the effect is good.



This place shows the side of the jaw.



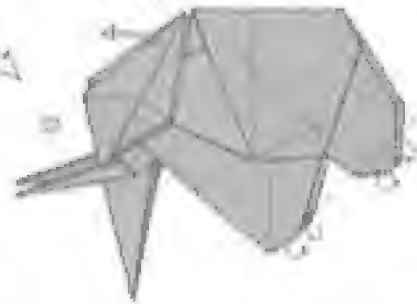
After coming from stage 24



Look on the inside using the small stick in stage 25



This completes the model. Improve the quality of the appearance by painting from as early as it is possible that the ear has a false body structure to prevent forward falling.





Chapter 5

Beautiful Polyhedrons



Introduction to a New World

Getting to know a number of people including Norihisa Terada, Hisashi Aoki, Professor and Mrs. Kôji Fushimi, and Jun Matsuyama awakened me to the mistaken nature of my previous rejection of the idea of using origami as a way of becoming more familiar with geometry. These wonderful people have helped me find the fascinating new world of origami-geometry, which I should like to introduce to all my readers. But, instead of running the risk of failing in this endeavor as a result of inept verbal explanation, I prefer to have you come to understand this appeal through your own fingertips as you practice making a number of folds. After you have done this, read the text which concentrates on eighteen basic solid-geometric figures (regular and semiregular polyhedrons). I have included a number of frivolous folds to break the tedium.

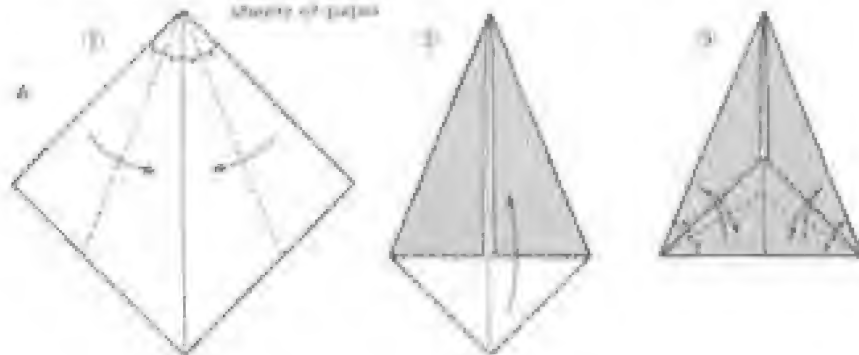


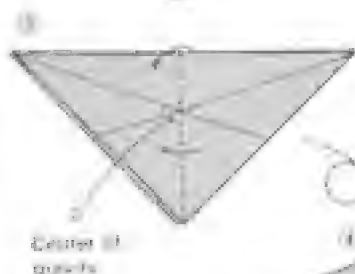
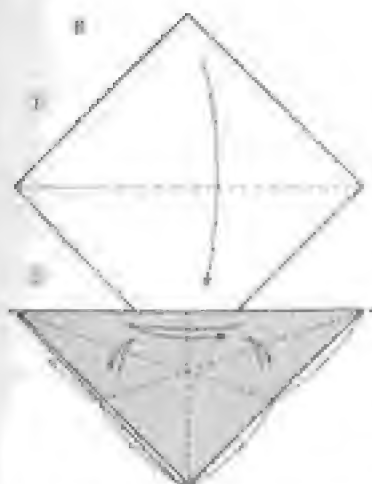
Display this together with the Fox on p. 146.

I recall Mrs. Mitsuo Fushimi's once remarking that an amusing mobile can be made by using the center of gravity produced at the point of

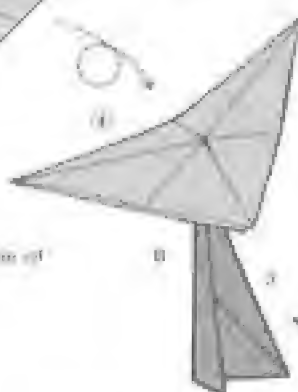
Fox Mobile

You will need 4 sheets of paper





B resembles one of a butterfly



Completed fox head



junction of folds in a triangular piece of paper. Then, on my own one day, I made the folds shown in step 4 in A and, casually resting the figure on the point of a pencil, saw that point P is the center of gravity, at which good balance is possible.

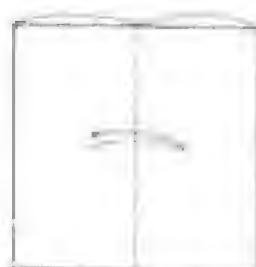
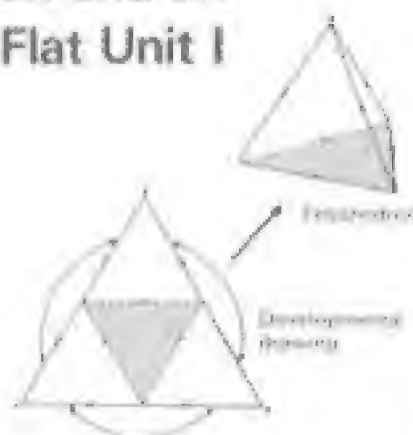
Point P is the intersection of lines bisecting the three angles of the triangle and is the center of a circle inscribed within that triangle. I was delighted to find that it was the center of gravity of the piece because of the non-homogeneous layering throughout the triangle. When set on a platform, it somehow reminded me of a fox. Of course, the center of gravity of a homogeneous triangle is arrived at as shown in step 3 of B.

For good balance, use 2 layers and fold as far as step 3 in A.

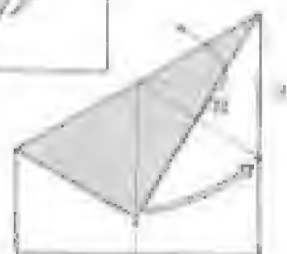
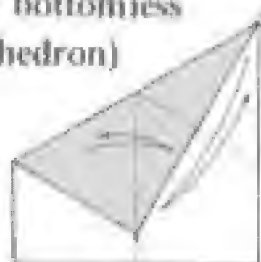


Bottomless Tetrahedron and an Equilateral- triangular Flat Unit I

Now we move into polyhedrons with the regular tetrahedron, which consists of four equilateral-triangular faces. Milk and soft drinks are often sold in paper cartons made in this shape. There are many examples of this simple form in complete condition, but I have decided to use an incomplete one.

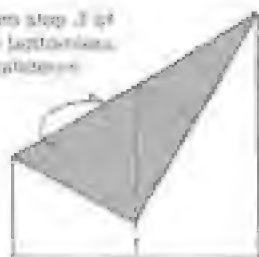


Equilateral-triangular pyramid (or a bottomless tetrahedron)

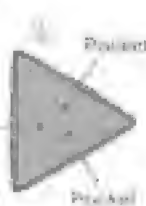


After folding at 1, return to the square shape at 2.

From step 3 of the leptostoma sculpture.



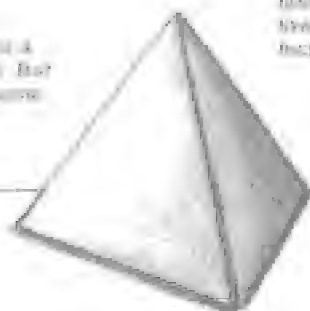
Equilateral-triangular flat unit 1



Completed leptostoma

To the eye, it seems a perfect tetrahedron. But let us proceed to some other amazing examples.

Make 4 of the figures in step 3. Six of them sewed with the joining tabs shown on the following page make a perfect regular tetrahedron.



Fold in numerical order



No bottom



Horizontal lines and point marked

Equilateral-triangular Flat Unit II

Unit I on the preceding page is so similar to this Unit II that there might seem to be little use in introducing both. But I have my reasons.

Before explaining them, I must say that I myself did not discover the folding method used in making Unit I. Hisashi Abe and Tomoko Fush, at the same time, examined Unit II, which had already been made public at the time, and revised it to produce Unit I.

Folding both from pieces of paper of the same size will reveal that Unit I is larger and involves fewer folds than Unit II. The extra size means that, as is clear from the drawings on p. 205, joining tabs for Unit I are more troublesome than those for Unit II. And this problem exerts an influence on adjusting the lengths of sides of other polygonal units.

The relations between these two units suggest how hard it is to judge the superiority of one origami fold over another. Selecting either Unit I or Unit II, you should now try your hand at making the three regular polyhedrons shown on the right.

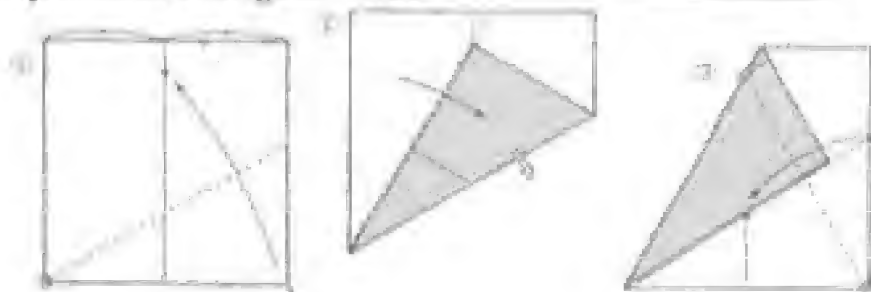
Use 2 units in making the regular tetrahedron and 3 units in making the regular dodecahedron and icosahedron that no units of the same color appear adjacent to each other. (Any 1 of the 4 faces of the regular tetrahedron must be of a different color.)

Regular tetrahedron
18 joining
tabs

Regular octahedron
12 joining
tabs

Regular icosahedron (30
joining
tabs)

Equilateral-triangular Unit





Regular tetrahedron
composed of 4
equilateral triangular
faces



Regular octahedron
composed of 8
equilateral
triangular
faces



Regular dodecahedron
composed
of 12 equilateral
triangular faces



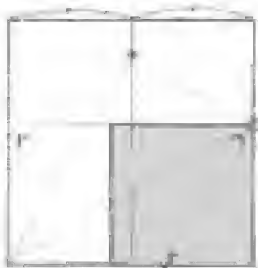
Cube (Hexahedron)
composed of 6
square faces



Regular icosahedron
composed of 12
regular pentagonal
faces

Five regular polyhedrons

In regular polyhedrons, of which there are only the five kinds listed above, all the faces are of the same shape and are all joined in such a way as to produce identical pinnacles throughout the figure. Semi-regular polyhedrons, which do not meet these same conditions, are usually the result of combining more than two regular polygons.



Line 1 joining tabs

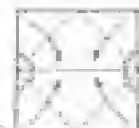
If you started to make tabs like those in Line 1, every 1 can be attached from a piece of paper the same size as the one used in making Line 1.



Line 2 joining tabs

1/4

1/2



3/4



Pocket
Upper side



Pocket
Collective side



Underneath

Square Flat Unit

Now, turning to the Square Flat Unit, we shall immediately see what I meant when, in comparing Equilateral triangular Units I and A, I spoke of influences on adjusting side lengths. As is seen in the drawing in A, paper for the Equilateral triangular Unit is half the size of the paper used in making the Square Flat Unit. When you have learned to combine these two kinds of units, try producing the semiregular cuboctahedron shown on p. 207. By the way, what size should the paper be if an Equilateral triangular Flat Unit I is to be used?

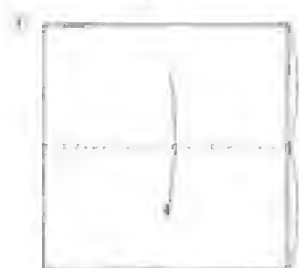


Equilateral triangular Unit I



Thoroughly master the method for joining from half a sheet of paper. From this point on, I shall make no more use of Equilateral triangular Flat Unit I.

Two Square Flat Units



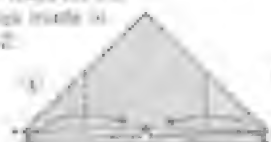
The same in this place, gentle bend made of 2 B type units. Try making one with 4 type units.

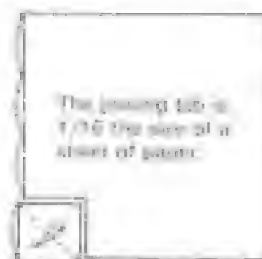


Cube Hexahedron



Make units of same folds as the example made in step 2.



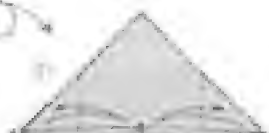
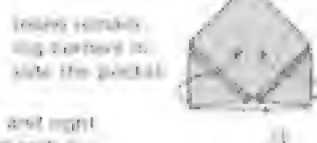


▲ Construction

This figure represents 6 A-type units, 6 Equilateral-triangular units (type 21), and 24 joining tabs 1/16 the size of a sheet of paper.



Completed B-type unit



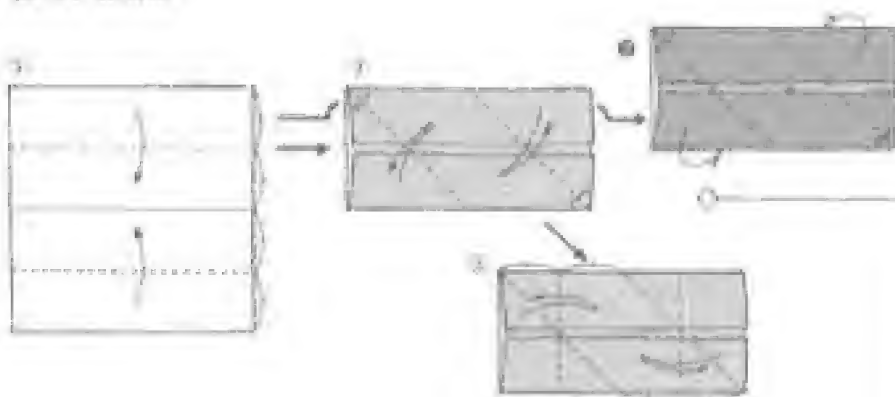
Make small corner folds in the corners shown in step 7.

Module Cube

Modular origami, a new field that is, however, already familiar to many origami fans, entails preparing and combining numbers of units like the *B*-type Flat Square Unit, which have joining tabs and receiving slots, or pockets. Of course, even though they lack their own pockets and tabs, things like the *A*-type Square Flat Unit and the Equilateral triangular Flat Unit fall into the same category. They are not, however, as convenient to use. Furthermore, because it has only three sides, it is impossible to work out equal numbers of tabs and pockets for the Equilateral triangular Unit. Because of the ease with which it can be applied, the Square Flat Unit can be considered the source of modular origami. On these papers, I introduce two more cubes, but with different surface patterns.



Dice units





Checkerboard pattern

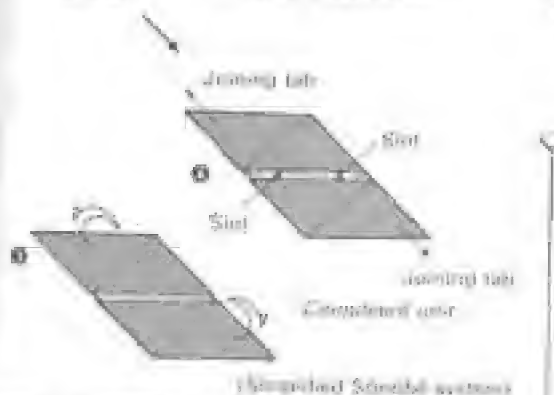


To produce this effect, the paper must have differently colored upper and under sides. The pinwheel pattern is attractively produced with six sheets of paper, two each of three different colors. Combining twelve units results in the checkerboard pattern.

The cubes in the opening of this chapter were made from 12 units in the stage shown in step 74 and of 6 units in the stage shown in step 72.



Pinwheel pattern



Make an inside reverse fold on the creases.



Make an inside reverse fold on the creases.



Make an inside reverse fold on the creases.

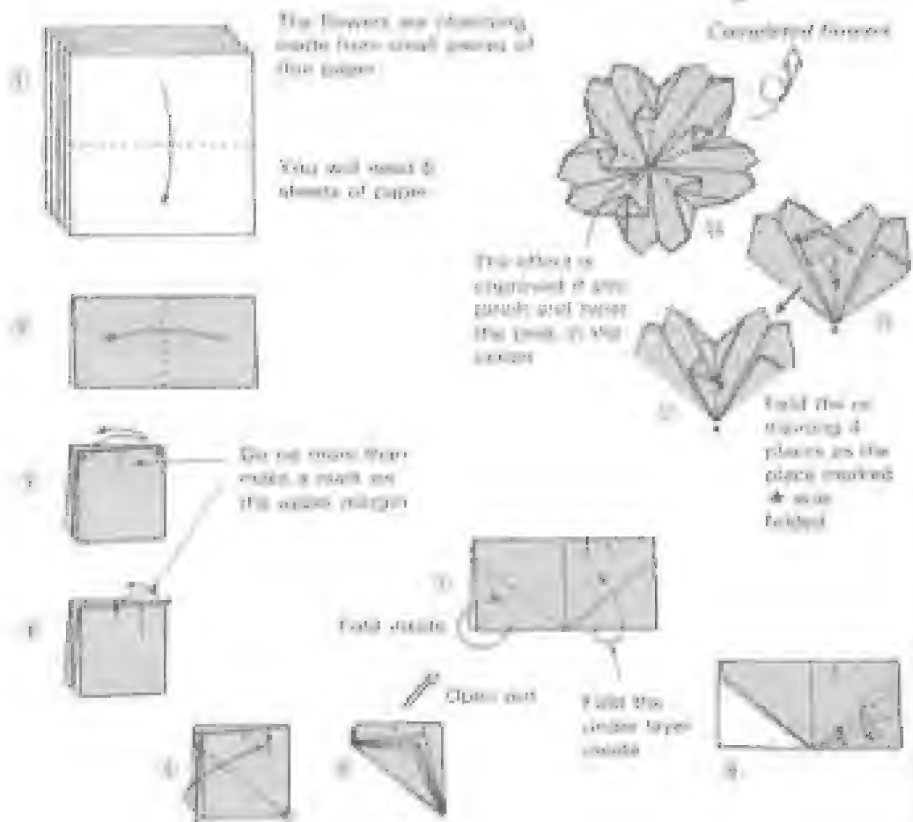


Make an inside reverse fold on the creases.



Cherry-blossom Unit

Though widely used because of convenience and versatility in production, origami units are by no means limited to the creation of polyhedrons. These Cherry Blossom Units, introduced here by way of a treatise, are examples of plane applications of the system. I feel confident that both are good origami and hope you will enjoy making them.



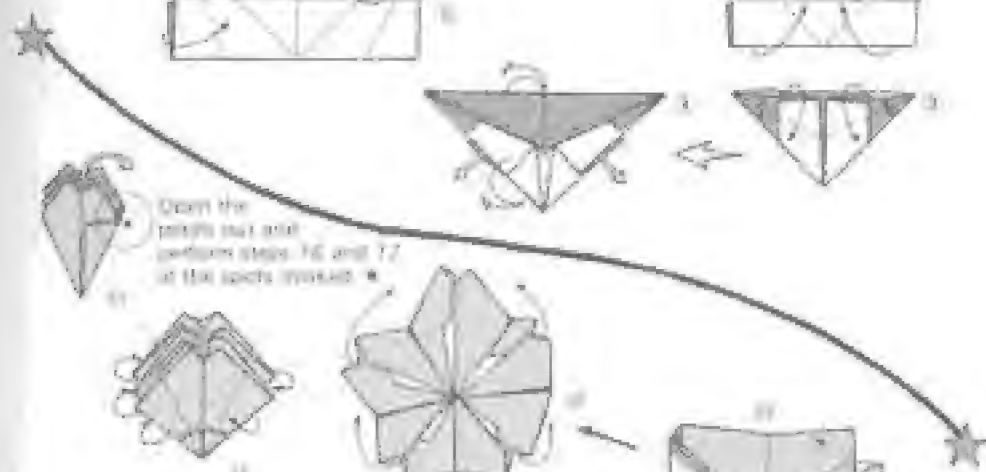
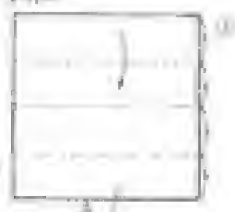
Star-within-a-star Unit



Once again, you will need 5 sheets of paper.



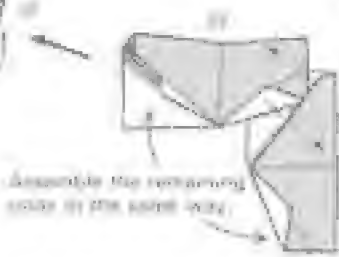
Assemble the 5 pieces of paper in a circle, as you did in making the Cherry Blossom.



Open the pieces out and perform steps 16 and 17 of the facts involved.

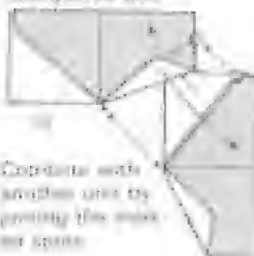


Even adjust the form to be flat.

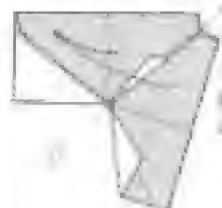


Assemble the remaining sides in the same way.

Completed unit



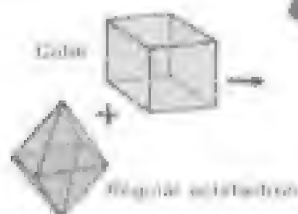
Coordinate with another unit by joining the sides or tops.



Fold on the inside

Combining the Cube and the Regular Octahedron

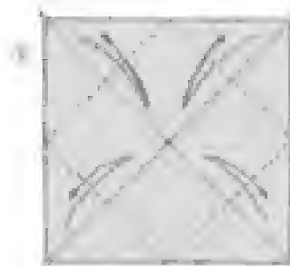
As an examination of the figures makes obvious, this interesting variation is a combination of the cube and the regular octahedron. It can be reconverted into a simple cube.



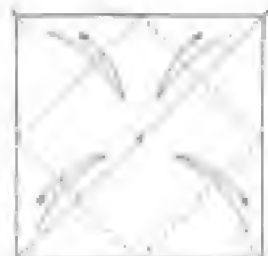
This will need 12 sheets of paper
6 each of 2 sizes



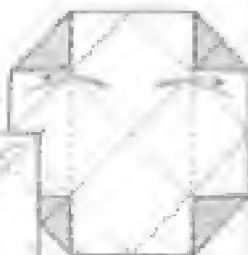
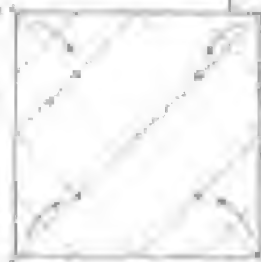
Cube face



Ideally this should be made from of paper slightly smaller than what is used for the cube



3





1



2



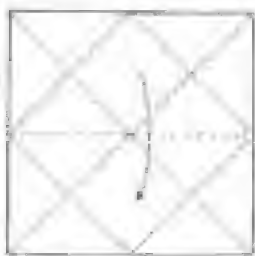
3



4



5



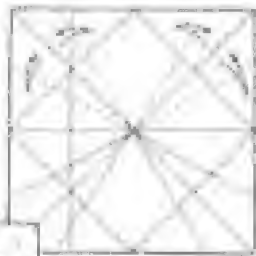
6

Make valley folds on the 4 creases

Flatten on the bottom



7



Using the previous folds in step 7, make an inside reverse fold on the bottom



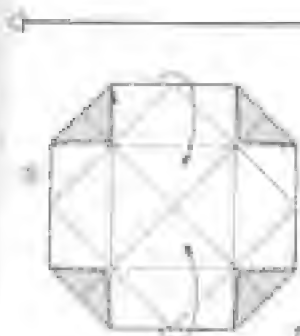
8



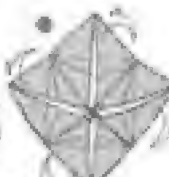
9

Fold this in making 2 pleats as in steps 10-12

Crush



10



11



12

Insert the 4 legs in step 14 into the pocket and made in step 7



13



14

Joining leg



15

Union of Two Regular Tetrahedrons: Kepler's Star

The attractive combination of two regular tetrahedrons is named Kepler's Star because it is a form first explained by the German astronomer and mathematician Johannes Kepler (1571-1630).

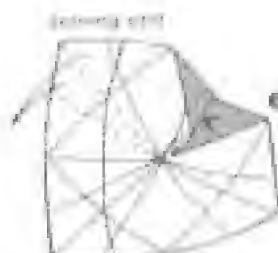


Regular tetrahedron

Regular tetrahedron



From inside thought to the relation between the square and the regular octahedron and the cube



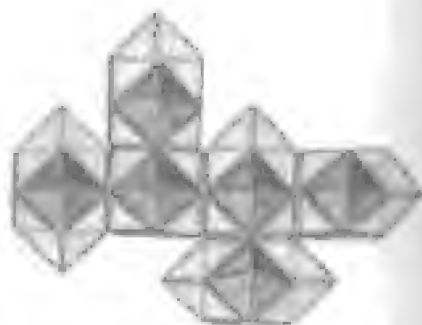
Begin with step 12 of the regular construction on p. 214



Fold into position (point out as to step 7)

Completing the Figure Started on the Preceding Pages

Make six of the combined units seen in the photograph below and arrange them as shown in the figure on the right.



An example of the developmental form

Step 1 (a)



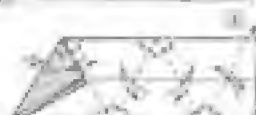
Fold in numerical order to divide the paper first spatially into 3 equal parts.



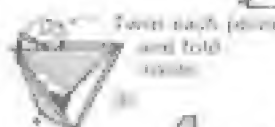
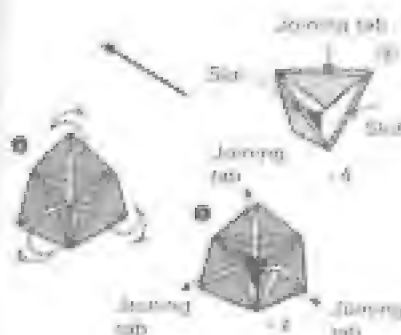
Close the upper layer.

It is important that there be space left over at the place marked * in step 4.

Make 4 more, in different colors, of steps 1 and 2 and repeat the steps into the lines. Assembly is easy because it is slightly larger. A dab of glue on each tab will attach them assembly.

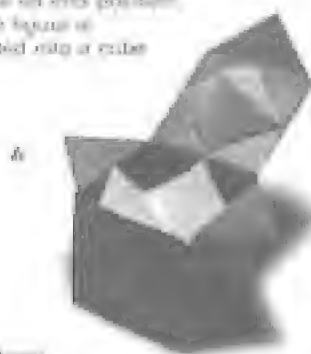


Double reverse fold on the triangle.



Fold in numerical order and assemble.

Fold the tab into position and the figure is converted into a cube.



As is apparent from the view in 8 the corners of the regular cube fraction correspond with the corners of the faces of the cube.



If glue flap lines used up to the stage shown in the drawing on the left, the assembly will be strong enough to permit you to convert the cube into a combination cube and octahedron and vice versa into a cube twenty times.

Spirals

Folding paper is necessarily a rectilinear process. And the straight lines and forms produced in this way are one of origami's aesthetic characteristics. At the same time, however, inability to produce curved lines and planes appears to be one of origami's weaknesses. Nonetheless, using origami methods to produce something suggestive of curves is a challenging topic. I shall have succeeded if the two forms introduced here remind you of spirals.



Forms of paper that readily extend out should try to seek out the length points (ones of a 1 in step 1).



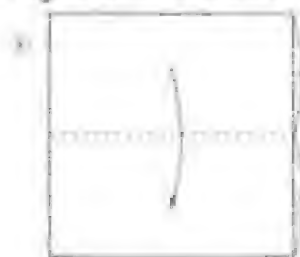
Use half a square sheet of paper.

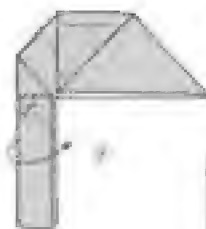
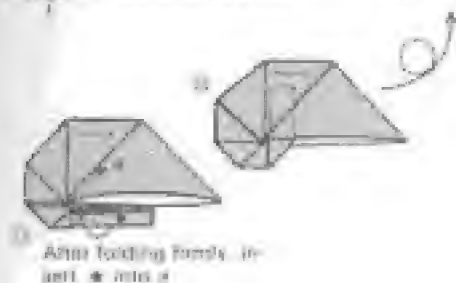


Univalve Shell



Object d'Art





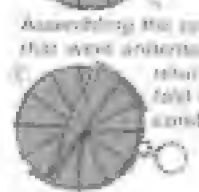
Completed spiral object of an



Turn upside down



Open the fold flap to spiral form



Assembling the corners that were underneath, reflect the fold to a flat condition

Separate the upper and underclaw

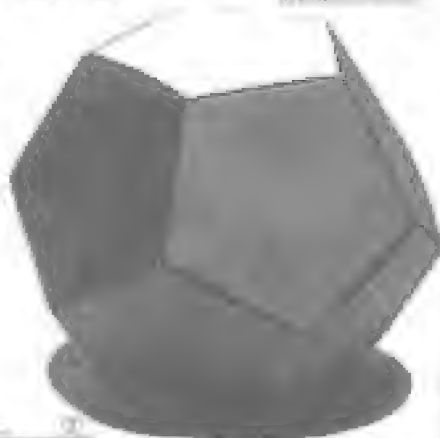


That is, the corner made up to step 9

Regular-pentagonal Flat Unit

After a considerable digression, I return to the regular dodecahedron, the sole remaining regular polyhedron to be covered. To produce it, we require a Regular-pentagonal Flat Unit. But this unit is much more difficult to make than the Equilateral-triangular or the Square versions. Once you have made it, you may want to do some extra research in written matter on the subject.

Approximate

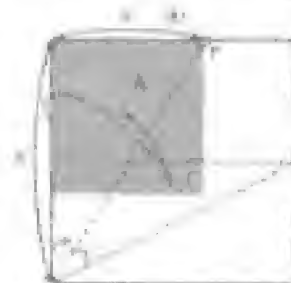


fold the top layer only



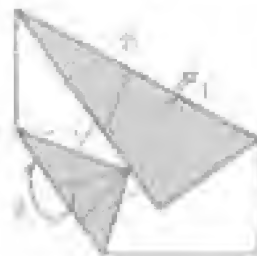
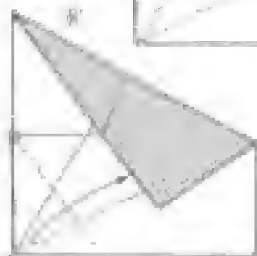
open

Take another look at p. 72 in Chapter 2



a and b have a fixed proportional relation to each other

The flat is almost if not exactly very slightly out of square with the paper long

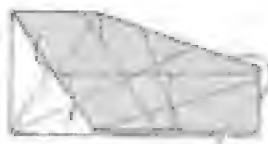


fold in previous order



Align with the bottom margin and fold

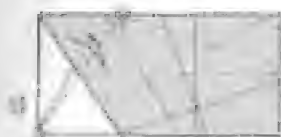
small reverse
fold



small
reverse
fold



On the crease,
make an inside
reverse fold to insert
the insert

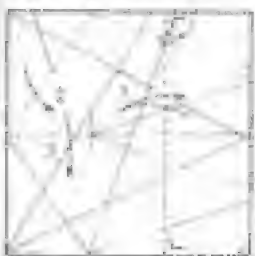


small
reverse
fold

In folding, be certain that
these intersection points
are correct. Then fold 2
and 3

The ending tab should
be 1/4 the size of 4 or
slightly 4 and folded as
shown in a form re-
sembling the Japanese
cushion known as a
kotatsu

insert the small point first
and then the
larger one

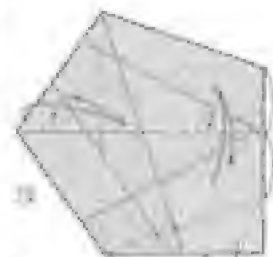


You will want 30
joining tabs



Of the 2 pockets,
only the uppermost
is shallow. Cut it
with a knife.
Because the upper
surface of the in-
serted part is heavily
creased, use it as the
underside

With the
undermost
apertures, open the
two folds



fold in
uppermost
corner



fold as in-
dicated in step
11

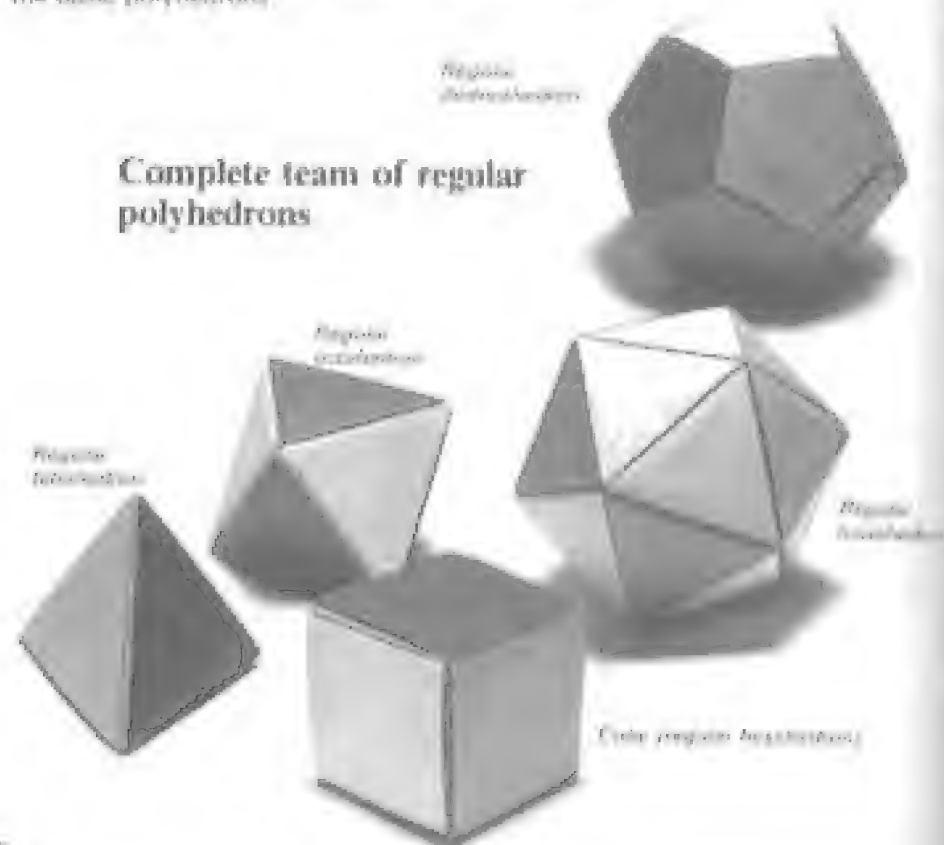


fold up that
lower 2 mm
open, see
parallel

From Regular to Semiregular Polyhedrons

Now that we have made Equilateral triangular, Square, and Regular pentagonal Flat Units, we are able to produce all five of the regular polyhedrons. Furthermore, combining these three basic flat units enables us to produce the six semiregular polyhedrons shown in the photograph on p. 221. But such combinations entail joining the sides of the flat units. And this is somewhat difficult in the case of the Regular pentagonal Unit, the relation of the side and diagonal of which is the Golden Proportion ($\sqrt{5} + 1 : 2$). A practical solution is presented on the next page, but it would be a good idea for you to approach the matter as a sophisticated and amusing puzzle to tackle on your own. In succeeding papers, I shall introduce Regular-hexagonal, Regular-decagonal, and Regular-octagonal Flat Units that will enable us to produce all eighteen of the basic polyhedrons.

Complete team of regular polyhedrons



Six semiregular polyhedrons produced with units already introduced



Truncated octahedron
Equilateral triangular Units—8
Square Units—18
Joining tabs—48



Small cube
Equilateral-triangular Units—32
Square Units—6
Joining tabs—60



Rhombicuboctahedron
Equilateral-triangular Units—20
Square Units—20
Regular-pentagonal Units—12
Joining tabs—120



Rhombicuboctahedron
Equilateral-triangular
Units—20
Regular-pentagonal
Units—12
Joining tabs—60



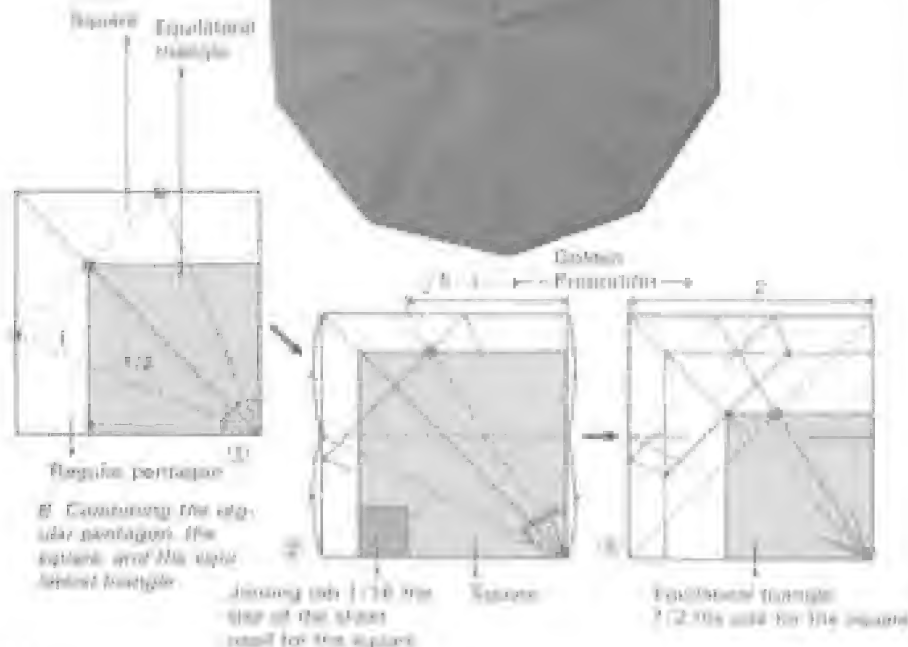
Small rhombicuboctahedron
Equilateral-triangular Units—60
Regular-pentagonal Units—12
Joining tabs—180

Lengths of Sides

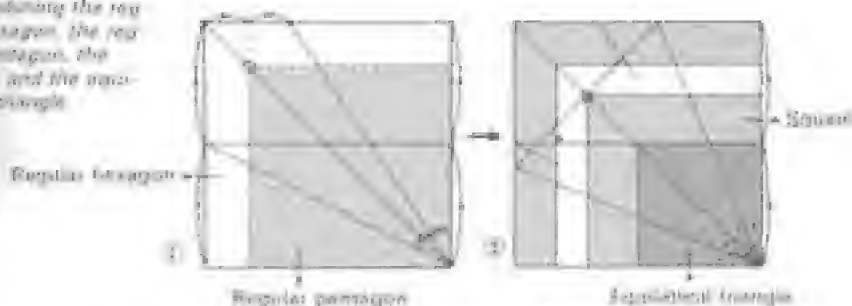
To ensure that the sizes of all the six kinds of polygons used in that work are the same, different sizes of paper must be used. Of course, in any single noncubical polyhedron only two or three of those flat units will be combined. Paper for the figure with the smallest number of angles should be smaller. All joining tabs are the squares without folding.

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Journal of Internal Medicine 247: 105–112

This has already been explained, but the diagram below is added to reinforce your memory.

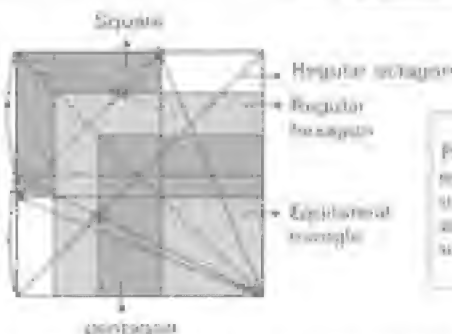


C. Combining the regular octagon, the regular hexagon, the square, and the equilateral triangle



D. Combining the regular octagon, the regular hexagon, the square, and the equilateral triangle

The combination of regular octagon and regular pentagon occurs in none of the semi-regular polyhedra.



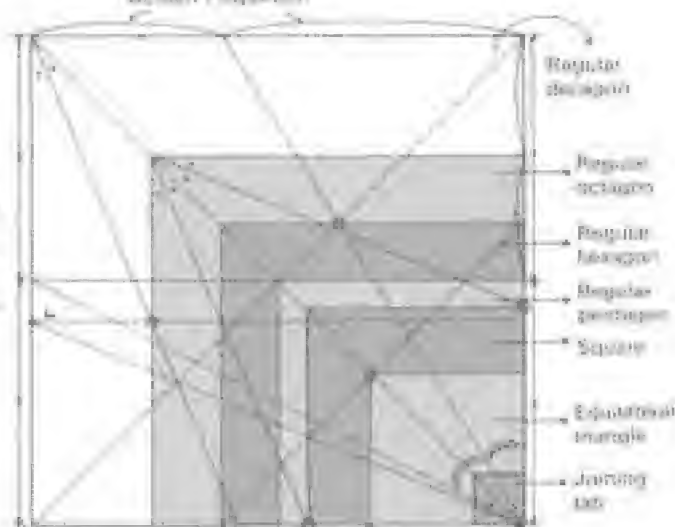
Pages for the equilateral triangle and 1/2 the size of pages for the square unit

Note: The relations for adjoining side lengths given here are scales for the units employed in this book to produce the units for polyhedra.

Golden Proportion

E. Combining the regular decagon, the regular hexagon, the square, and the equilateral triangle

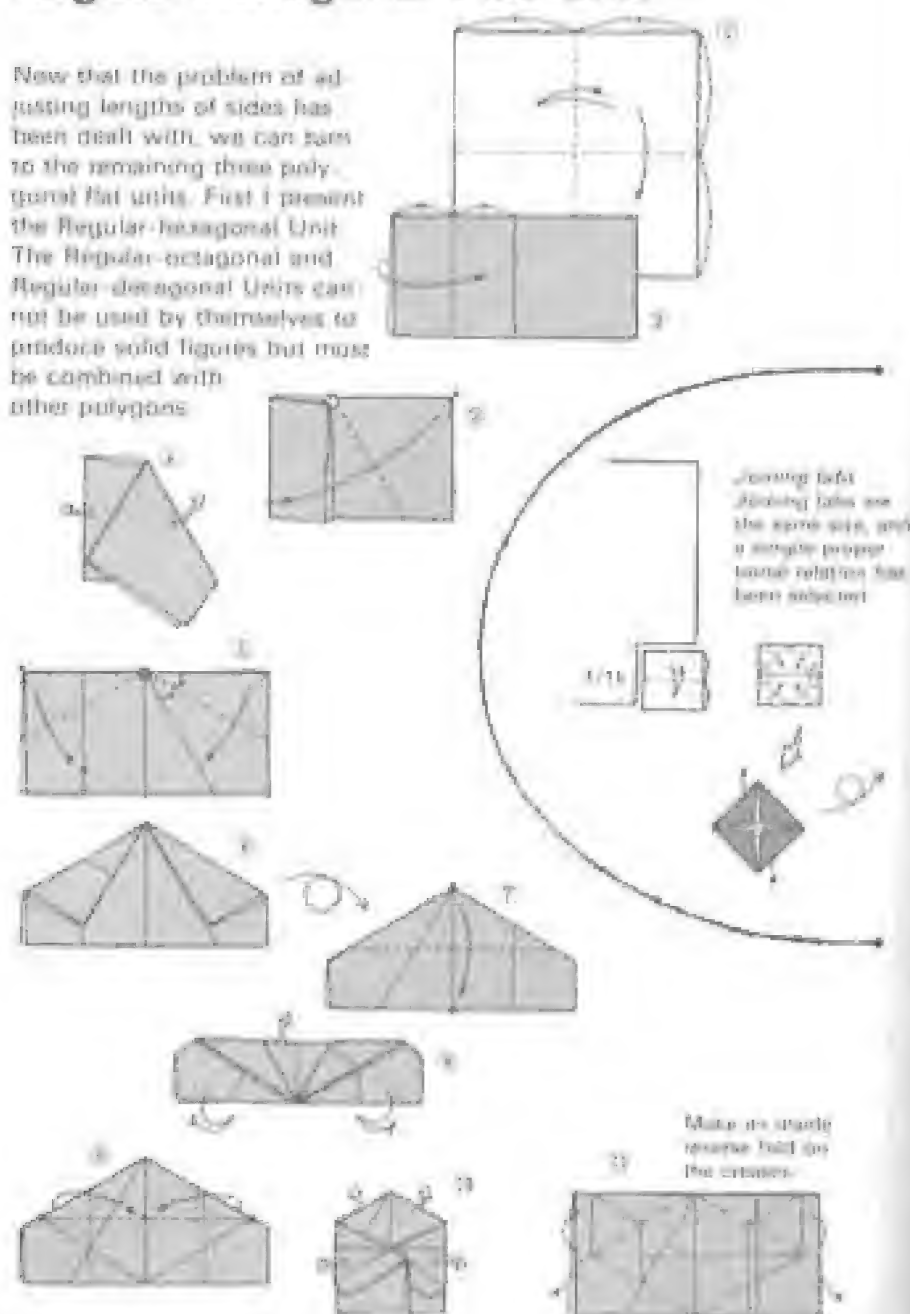
There are given for the sake of reference the combination of regular decagon, regular octagon, and regular pentagon does not occur.



Note: Roughly half of the entire worked-out here are practically useful approximations.

Regular-hexagonal Flat Unit

Now that the problem of adjusting lengths of sides has been dealt with, we can turn to the remaining three polygonal flat units. First I present the Regular-hexagonal Unit. The Regular-octagonal and Regular-decagonal Units can not be used by themselves to produce solid figures but must be combined with other polygons.



Three more semiregular polyhedrons become possible



▲ **Truncated tetrahedron**
Cuboctahedron-triangular Units—4
Regular hexagonal Units—4
Joining tabs—18

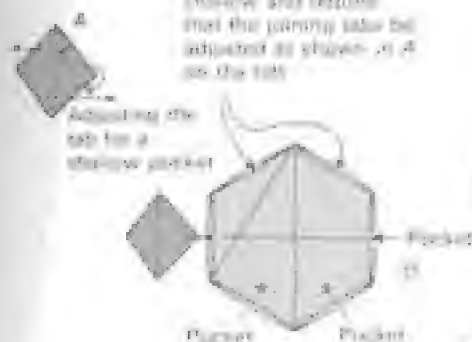


▲ **Truncated octahedron**
Cuboctahedron-square Units—6
Regular hexagonal Units—8
Joining tabs—36

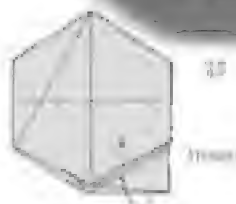
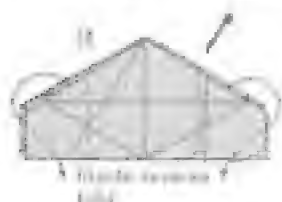
▼ **Truncated dodecahedron**
Regular pentagonal Units—12
Regular hexagonal Units—20
Joining tabs—90



Two of the pockets are shallow and become what the joining tabs are adapted as shown in A on the left.



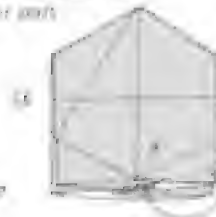
Make the inside reverse fold at this location. Repeat on the left side.



This time, make an inside reverse fold so that the 2 points overlap inside the inner part.

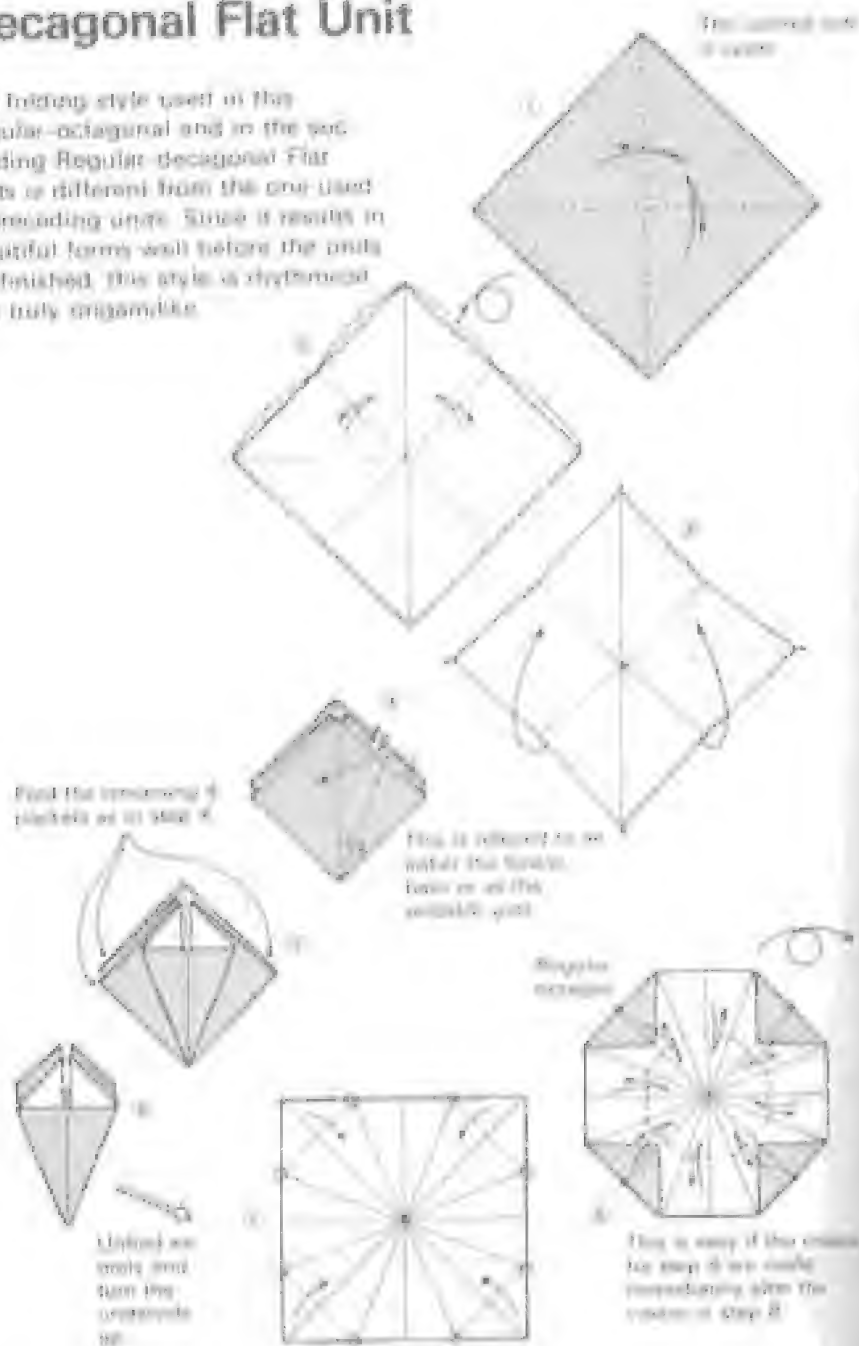


Make an inside reverse fold on the section in the upper right hand only.



Decagonal Flat Unit

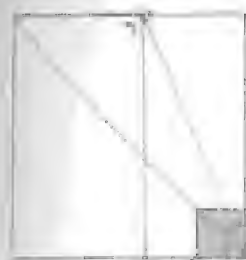
The folding style used in this Regular-octagonal and in the preceding Regular-decagonal Flat Units is different from the one used in preceding units. Since it results in beautiful forms well before the units are finished, this style is rhythmic and truly organiclike.



Two new semiregular polyhedrons

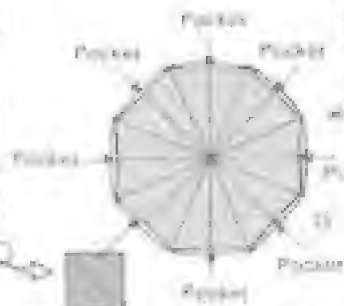
4

Truncated hexahedron
 Equilateral triangular faces—8
 Regular rectangular faces—6
 Joining ribs—26



Joining ribs

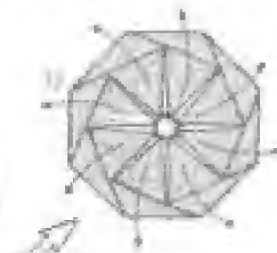
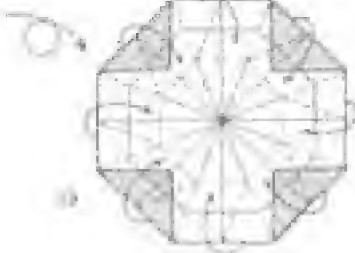
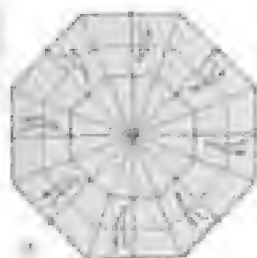
Though not
 do not an
 half the
 from 1
 and then
 every side
 of cubes
 to produce
 side length



Rhombicuboctahedron
 Square Units—12
 Regular hexagonal Units—2
 Regular octagonal Units—8
 Joining ribs—72



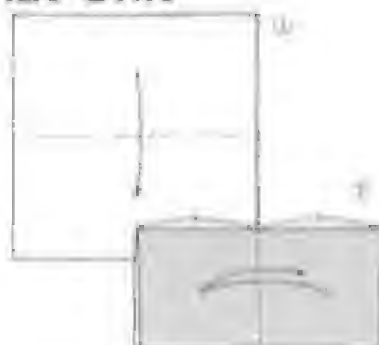
For in point by
 folding the
 small point
 inward



Using a small
 produce at
 from 1 take
 into the small
 short in half 72

Regular-octagonal Flat Unit

The final stages of the folding process of the last of the polygonal flat units has the pleasing rhythmical feel of the folding of the Regular octagonal Unit. Though the unit is not theoretically 100 percent accurate, this degree of accuracy makes for folding ease and beauty in the completed form. People who require total accuracy should attempt to work out their own variations on the regular pentagon shown on p. 218.



1 Fold in horizontal center

Fold point A as tightly as possible. Fold point B so that it is very slightly out of alignment.



4 Without unfolding it, turn the bottom layer outside.



5 Fold to connect the A-points. Make sure that it is not the B-points.



7 Fold away the top layer.





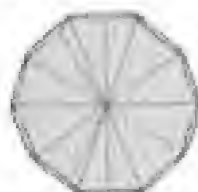
4 Rhombicuboctahedron
 Square Units—30
 Regular hexagonal Units—20
 Regular decagonal Units—12
 Joining tabs—80

5 Truncated octahedron
 Equilateral triangular
 Units—20
 Regular hexagonal
 Units—12
 Joining tabs—80



The final semiregular polyhedron

For the last of the types of paper contained for the joining tabs, refer to p. 137

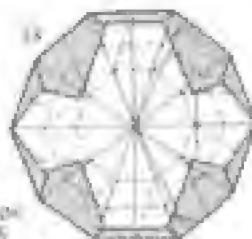


Connected unit



13

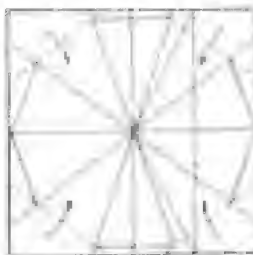
Employing a folding method like the one used in the Regular octagonal Flat Unit, fold into the shape shown in step 15



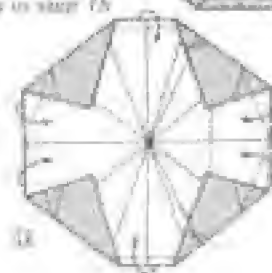
14



Though these tabs make it a little difficult, fold the flaps. After the creases have been made, unfold completely and turn the unit inside out



15



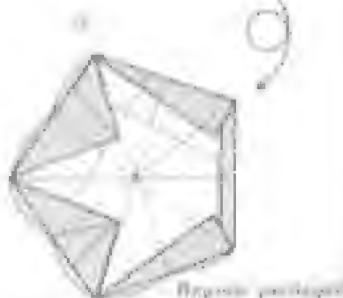
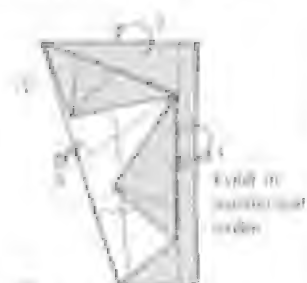
16

At the Threshold

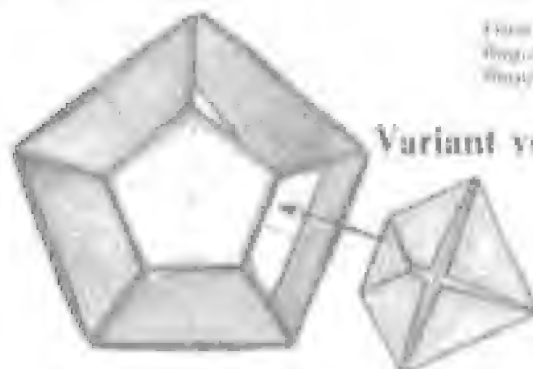
The emergent reader will already have made and arranged on his desk the eighteen basic polyhedrons, the theme of this chapter. But, since these eighteen are all produced from only six polygonal flat units—from the equilateral triangular to the regular decagonal—having made all of them does not mean that we have graduated from the course. As is clear from the extent to which these six units can be applied, it is possible to take many different approaches to each form and polyhedron. In other words, in this stage we have arrived at the threshold of a whole new field of emergent inquiry.

I should now like to present a few works that will stimulate awareness of the limitless possibilities for ingenuity lying ahead. You will recall that we had to cut the pocket of the Regular-pentagonal Flat Unit on p. 218. Thinking that there might be a better way to solve the problem of a dual low pocket, I worked out the method shown on the right. B and C on the opposite page represent folds that have developed from the slot unit on p. 215.

From page 215 on p. 216



From this point, fold as for the Regular-pentagonal and Regular-decagonal Flat Units.



Variant version of the Regular pentagonal Flat Unit

This version is flat when created at first. But since the pocket is slightly wider than it is necessary to fill, the structure folds up when

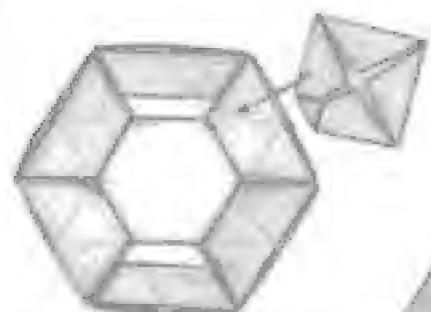


Regular icosahedron made by assembling 30 units made from rectangular pieces of paper

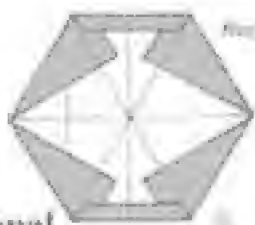
Regular icosahedron made by assembling 30 triangular faces with 6 of the pocket units shown on p. 225



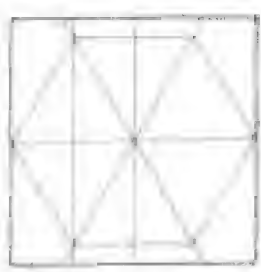
Regular dodecahedron made by assembling regular pentagonal faces like those in step 3 on p. 225 with 20 pentagonal pocket units made of collimated paper



This folding method is made for use under the conditions prevailing in the history of the Regular hexagonal Flag Unit on the left



Regular hexagon



Variant Regular Hexagonal Unit (regular hexagon)

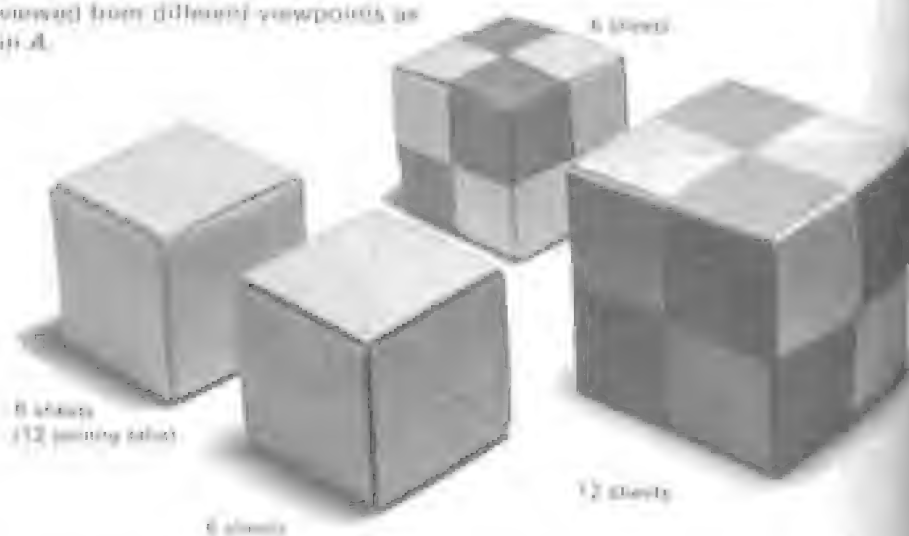
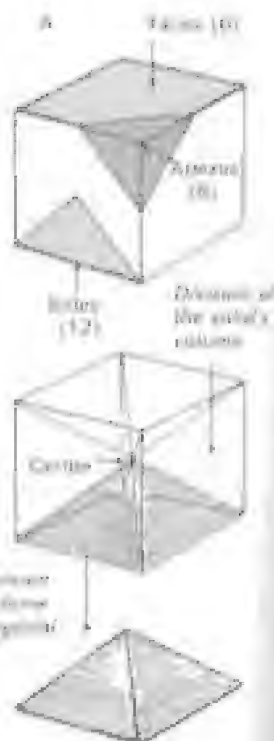
From page 4 on p. 225



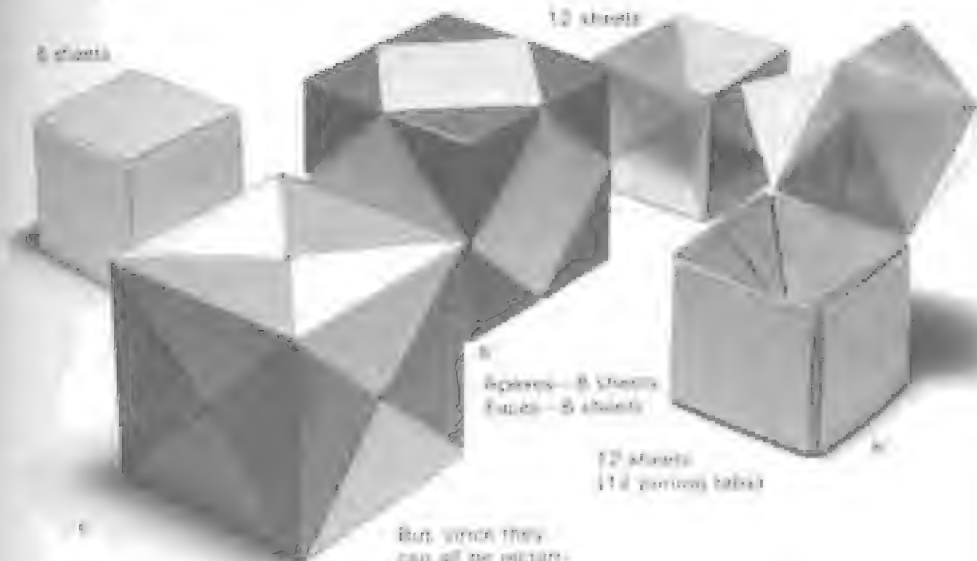
The Inexhaustible Fascination of Polyhedrons

Now let us go a little more deeply into the virtually boundless possibilities inherent in even a single polyhedron. Up to this point, the cube, the most basic of the basic polyhedrons, has already played a part in more than eight of the figures I have presented. For doobies, I have lined them up in the photo-graphs below.

I have said "more than eight" be-cause, in the case of unit, 5-sheet, and 12-sheet assemblies too can be squares, raising the number of possibilities to 24, 54, 96, and so on. But without going too much into de-tail, I merely wish to point out the absurd possibilities of a single polyhedron. Developments become even more varied when the cube is viewed from different viewpoints as in A.



6 sheets



12 sheets

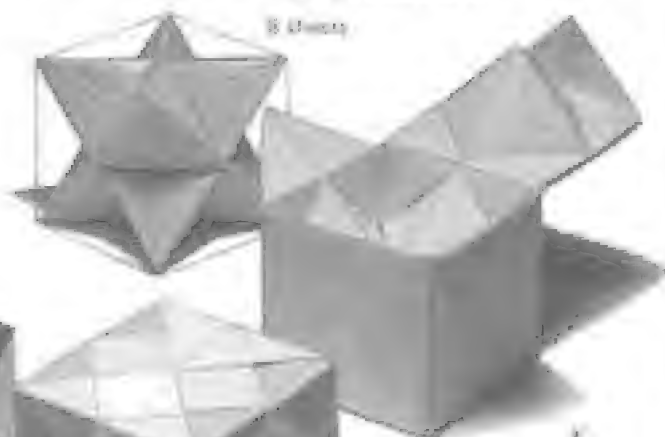
The figures in a, b, and c and those in a' and b' are identical but are actually different.

But since they can all be partitioned into 8 squares, 7 sheets of square paper will be enough.

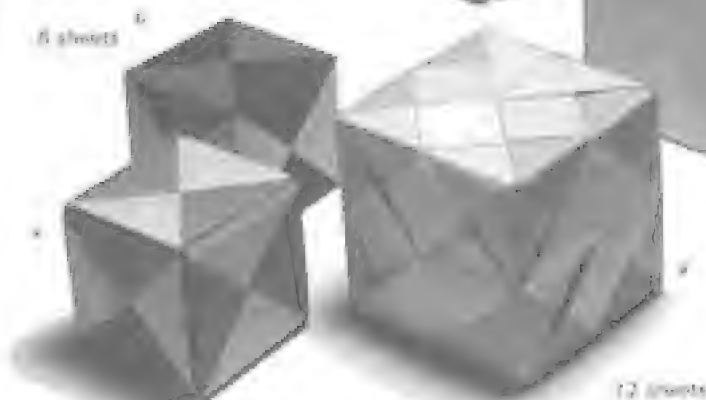
12 sheets
11 flaps tabs

Joining the squares of the points of Kepler's Star (a 214) makes a cube.

8 sheets



8 sheets



6 sheets

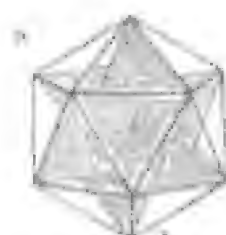
12 sheets

12 sheets

The Reversible Stellate Icosahedron

Through Chapter 2 pursue a new program field in attaining something solid. Chapter 3 has caused a great deal more hard work and probably considerable fatigue. This work has been included to provide relief.

The peculiar name requires some explanation. As an approximation of Φ shown, the regular icosahedron can be created as having an interior composed of three intersecting parallelograms with long and short sides illustrating the Golden Proportion. The apex of a triangular pyramid the base of which is equal to the short side of one of these parallelograms and the edge of which is equal to one-half the diagonal of such a parallelogram becomes the center of a regular icosahedron. The volume of the icosahedron may be divided into twenty equal parts by twenty such triangular pyramids. Consequently, as is shown on the right, this fascinating stellar form can be disassembled into a regular icosahedron by turning all the stakes of the pyramids inward to the center.



is Φ the Golden Proportion



Triangular pyramid with equally divided volume

Trigonal pyramid for the regular icosahedron



The volume of the unit is equal to the icosahedron (144 units to 1 unit)

Equivalent (rectangular) Flat Unit - 3D
Equivalent pyramid - 20
Equivalent cube - 20

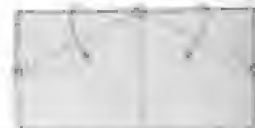


Make marks in the outer layer

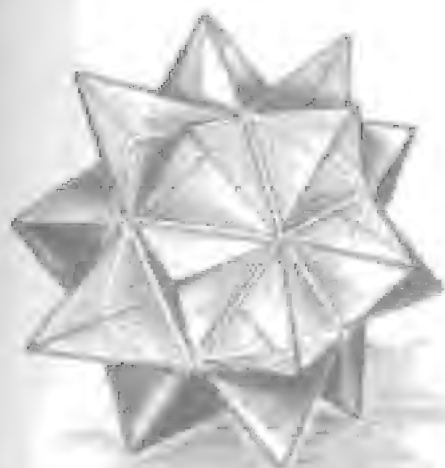


Equivalent pyramid and volume unit

There is a warning that the top side is determined through successive division



- The square should have a side of 7. There should be a small 1/2-unit corner at a 20th the length for the corners and assembly



Combining 20 identical prepared vertex-point flaps with joining tabs results in this multipointed star. Remembering it we that the squares of the circle are checked around produces a fitting construction.

Fold the legs of the triangular vertex-point in (shape 1, 2) on the bottom and then connect them in the side-kick of the Equilateral triangular flap model.



From step 11, open the figure into the horizontal model.

12



Open so that the longest side is visible.



Next fold in every structure piece in every corner piece in step 13.

Make sure that the length is equal to one side of the Equilateral triangular unit.



The square along every surface shows the model.

The Reversible Stellate Regular Dodecahedron

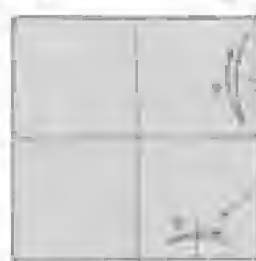
This very rewarding work is similar to the preceding one except that in this instance the pyramidal units have pentagonal bases and divide the volume of the solid figure into twelve equal parts when the apexes are turned inward.



Use paper of the size required for the Regular pentagonal flat unit on p. 216.

Regular pentagonal flat units—12
Pentagonal pyramidal units—12
Joining tabs—30

Pentagonal-pyramidal compound unit



At A, the tab from this makes a mark.
At B, crease for about 1/4 of the way.



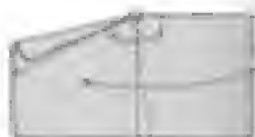
The previous is placed at side fold 1 before folding 2.



The apex (P) corresponds to the center of the pentagonal base.



Pentagonal pyramidal unit with equally divided volume.

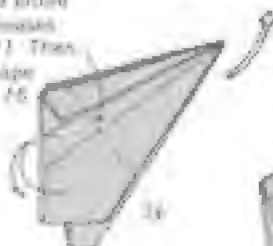


As was the case with the regular dodecahedron, the regular dodecahedron can be viewed as composed of 3 intersecting parallelograms the number of the sides of which illustrates the Golden Proportion. It is trapezoidal. However, due to this instance the short and long sides of the parallelograms fail to correspond directly with the base or the edge of the pentagonal pyramid.



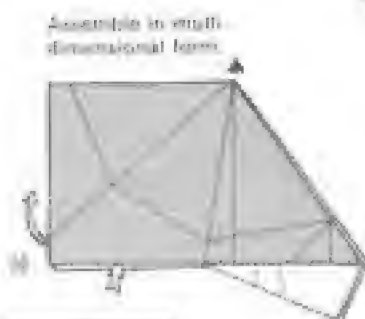
The pentagonal pyramid assembled into

Making certain that good alignment is not squared, fold the entire piece on the inside made in step 11. Then open to the shape shown in step 15.



16

Make an inside reverse fold on the corners.



Assemble in multi-dimensional form.



18



19



Fold over the upper layer.



21

Return only the outer layer.

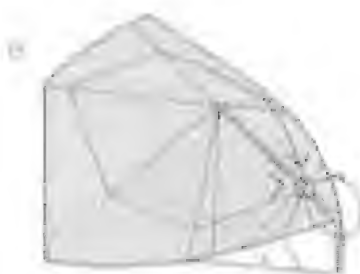


22

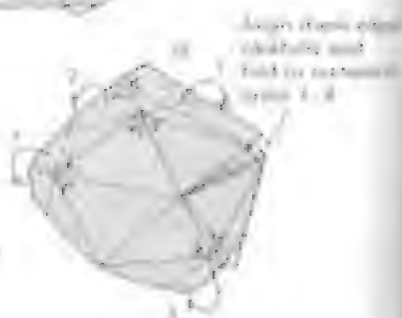
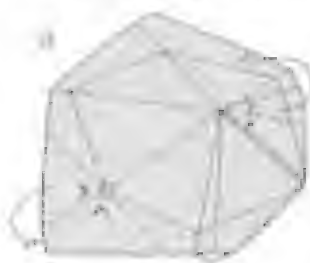
Close it made in step 2.



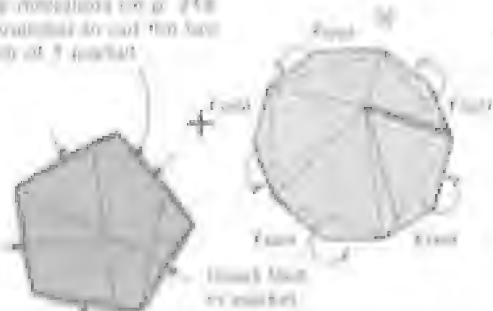
23

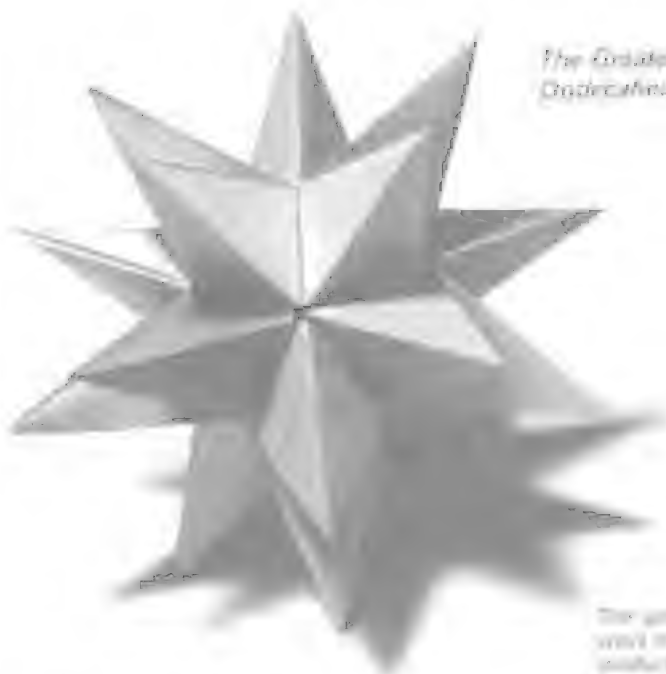


After step 12, insertion of polydimethylsiloxane (PDMS) into the hole is as the above process. The PDMS is shown in Figure 12. The PDMS is shown in Figure 12. The PDMS is shown in Figure 12.



In January 2000, the first commercial use of 250-litre balloons for road traffic safety was made in the south of France.



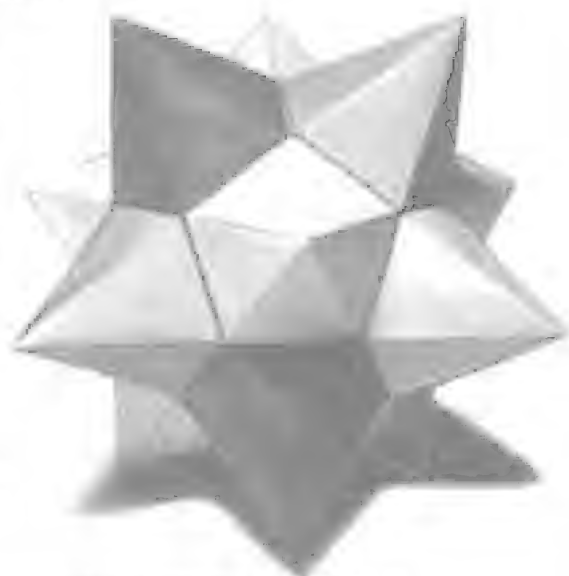


*The Greater Stellate
Dodecahedron*

The greater set of the
sets in which they are
included is given on
the next page.

Two stellate dodecahedrons

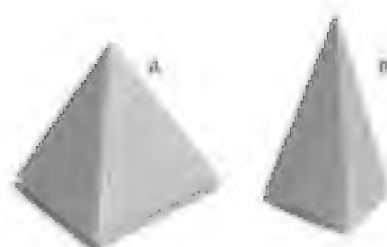
Using the nets on the pre-
ceding pages, make two
beautiful stellate forms that
can be converted into their
corresponding solid-
geometric figures. Give
some thought to the differ-
ences in their appearances.



*The Lesser Stellate
Dodecahedron*

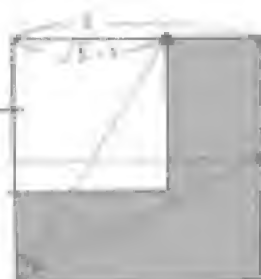
• The lesser one has a dodecahedron that is composed of 12 faces.

The extra height of the pyre model units (B) used in the two figures on the preceding page makes it impossible to invert them to convert the star form into its corresponding solid-geometric figure: the apices would all pass through the center.

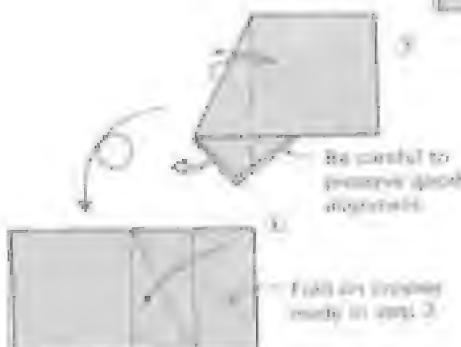


Greater and Lesser Stellate Dodecahedrons

Using paper the size shown on the right, make 2 of the Equilateral triangular Face Units it shows on p. 204.



Fold in horizontal crease.



Be careful to preserve good alignment.

Fold in triangle exactly in step 2.



In all, 20 joining tabs are created. You should already know what the lines and shape of the other half-joining material should be.



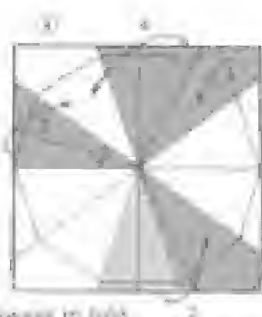
Be careful to preserve good alignment when folding this extra-joined unit.



Using the same size paper, make the Regular pentagonal Flat Unit shown on p. 218.

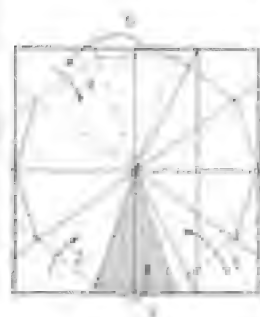


From this point top as in steps 4-8 on p. 240



Be certain always to fold in numerical order.

From this point on, arrange into a pentagonal pyramid as shown on pp. 237-238. In step 8, the shaded areas are folded inward.



Be certain to fold in numerical order.



As is clear from the previous drawings, the original pyramid always has a face that is in this shape.

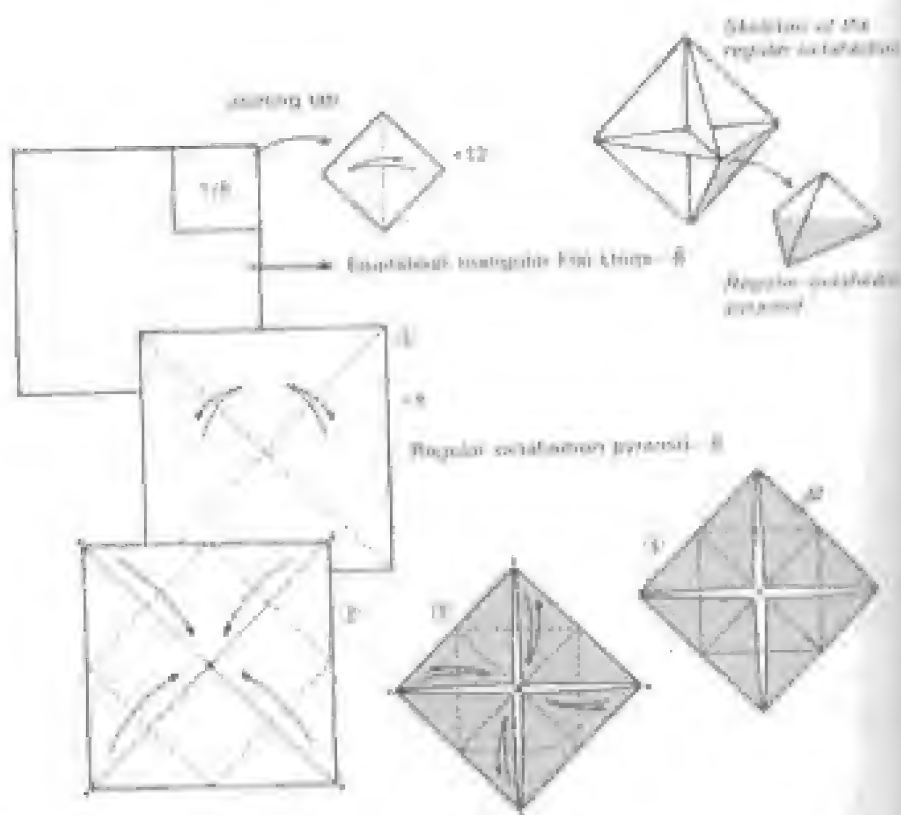


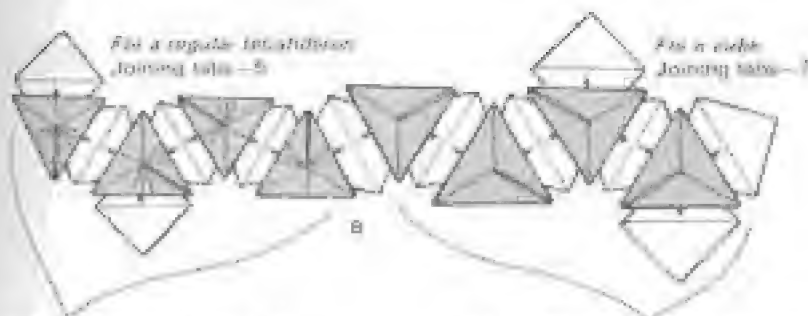
The compound is folded according to the directions for the Reversible Square Transformation on p. 234.

Produce a triangular pyramid by inserting the darkly shaded part into the slot.

Stellate Regular Octahedron

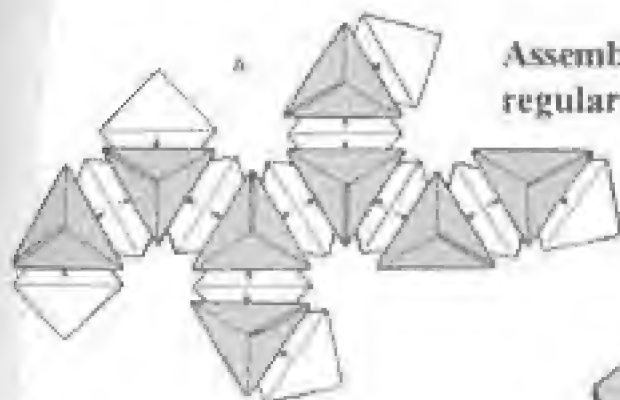
By now we have produced all five of the regular polyhedrons plus convertible stellate versions of two with the largest number of faces. Now we shall turn to the remaining three by beginning with the easiest, the regular octahedron, with which the introduction should already have made you very familiar.



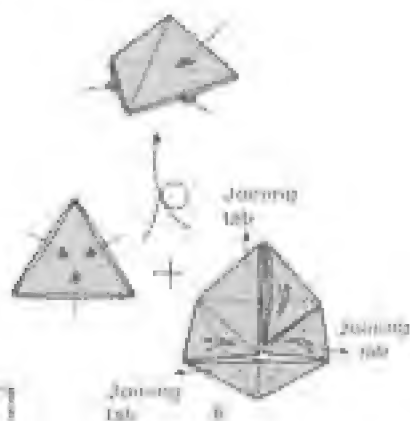
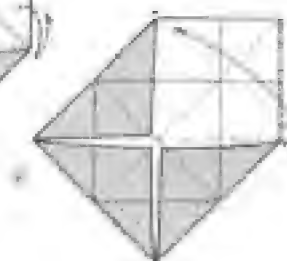
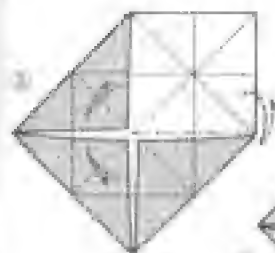


Four regular octahedral pyramids make a cube

Four regular tetrahedral pyramids make a regular tetrahedron



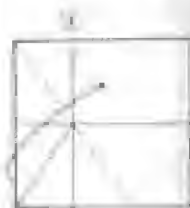
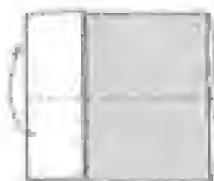
Assembling the regular octahedron



Stellate Tetrahedron



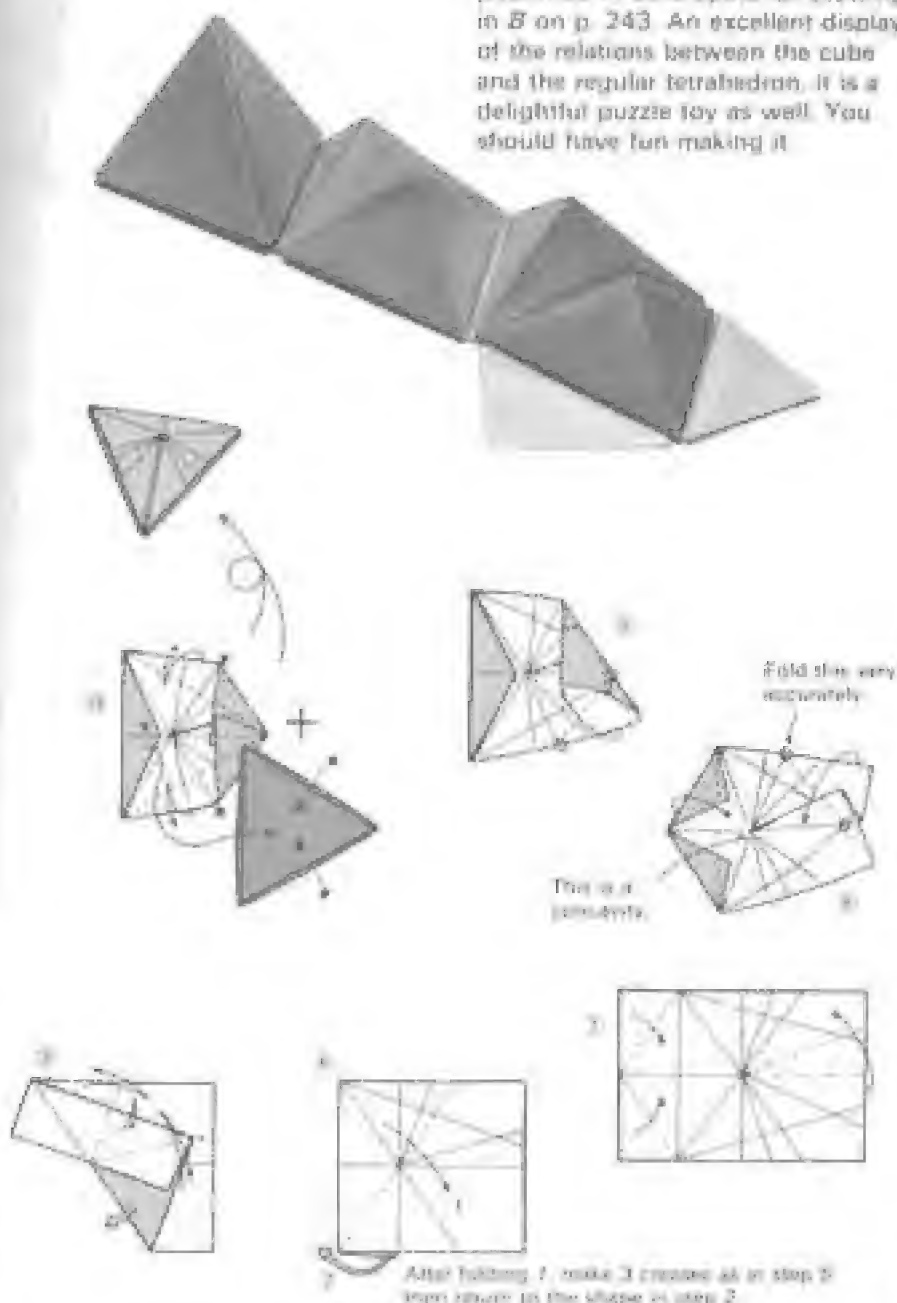
1 Tetrahedral pyramids → 4



Equilateral triangles
Part 1: 11 → 4

Toy puzzle

The photograph below shows the completed appearance of the form presented in developmental drawings in *B* on p. 243. An excellent display of the relations between the cube and the regular tetrahedron, it is a delightful puzzle toy as well. You should have fun making it!



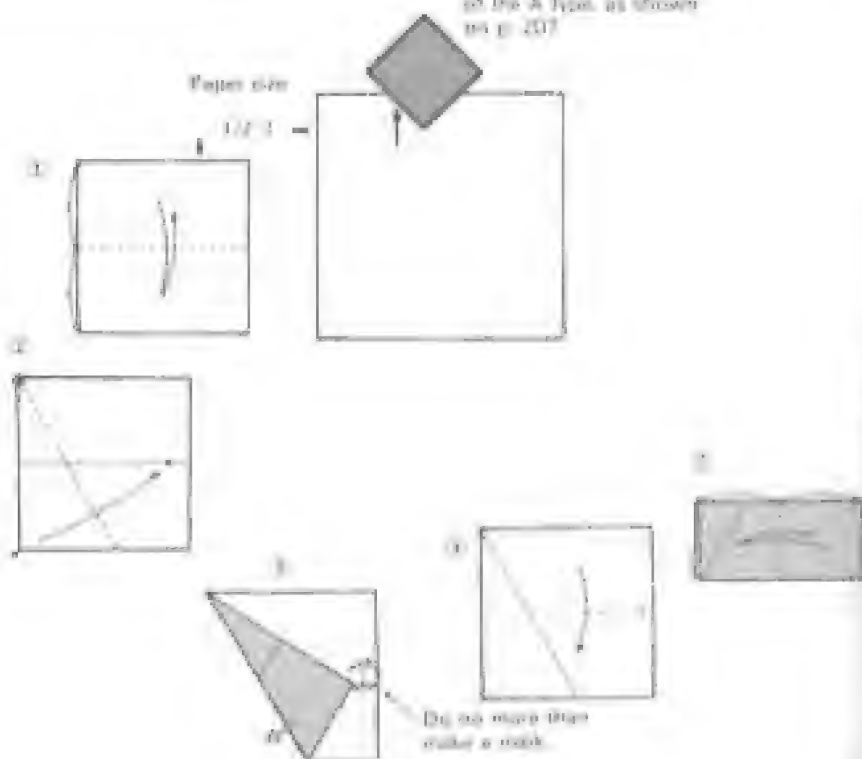
Stellate Square

The photograph on the right is the puzzle on p. 245 immediately before assembly into a cube. The photograph of the stellate square appears on p. 247. Actually, as was the case with the tetrahedron, there is very little stellat about its appearance. Its converted version, however, is the beautiful rhombicuboctahedron.



Cube pyramid

Make a Square Face Unit of the A type, as shown on p. 207.



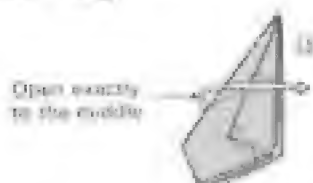


Inside reverse folds on the corners

Adjust the length to match that of a side of a Square Flat Unit. If the match is accurate, the folding will be correct.



This is where a mark is made at step 6



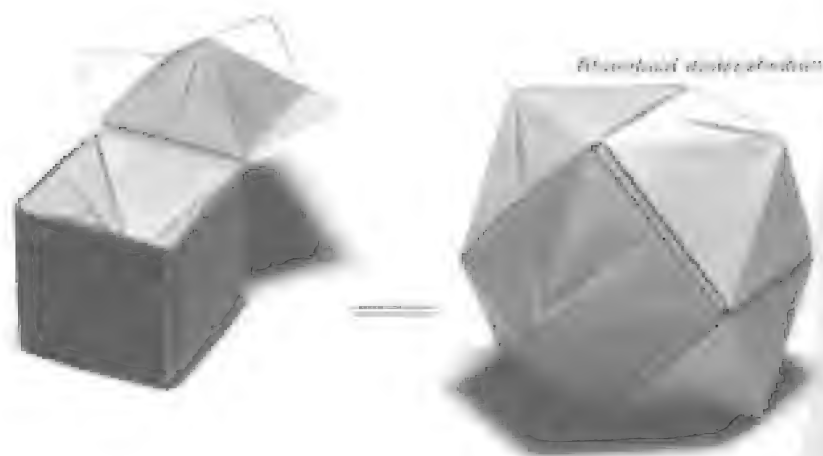
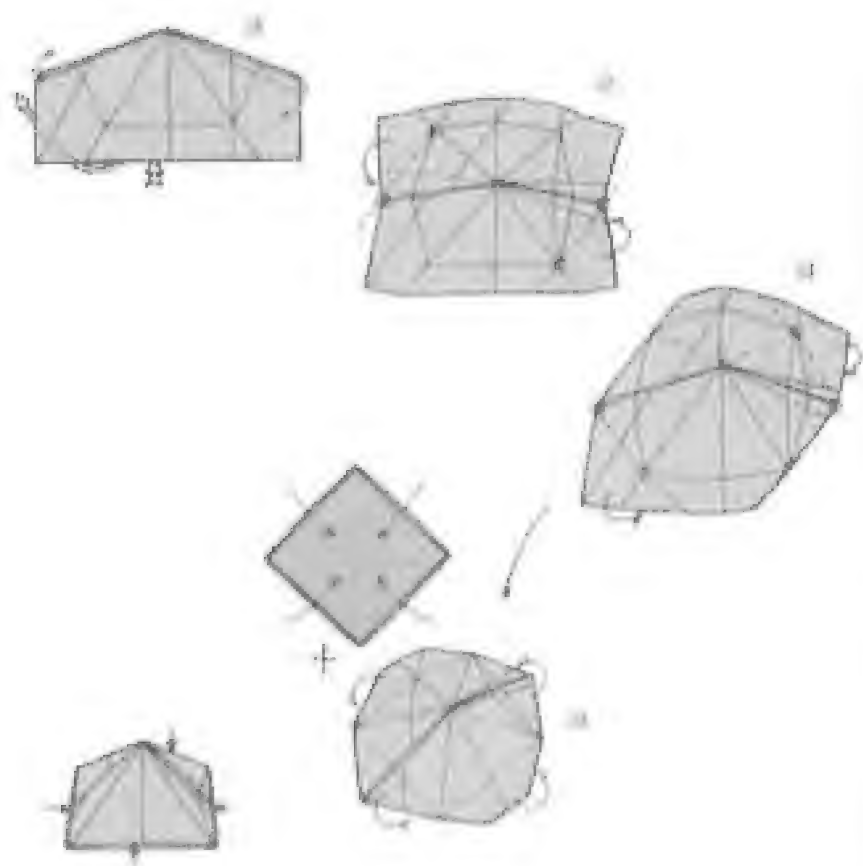
Align with inside edge 6



The corner is 2

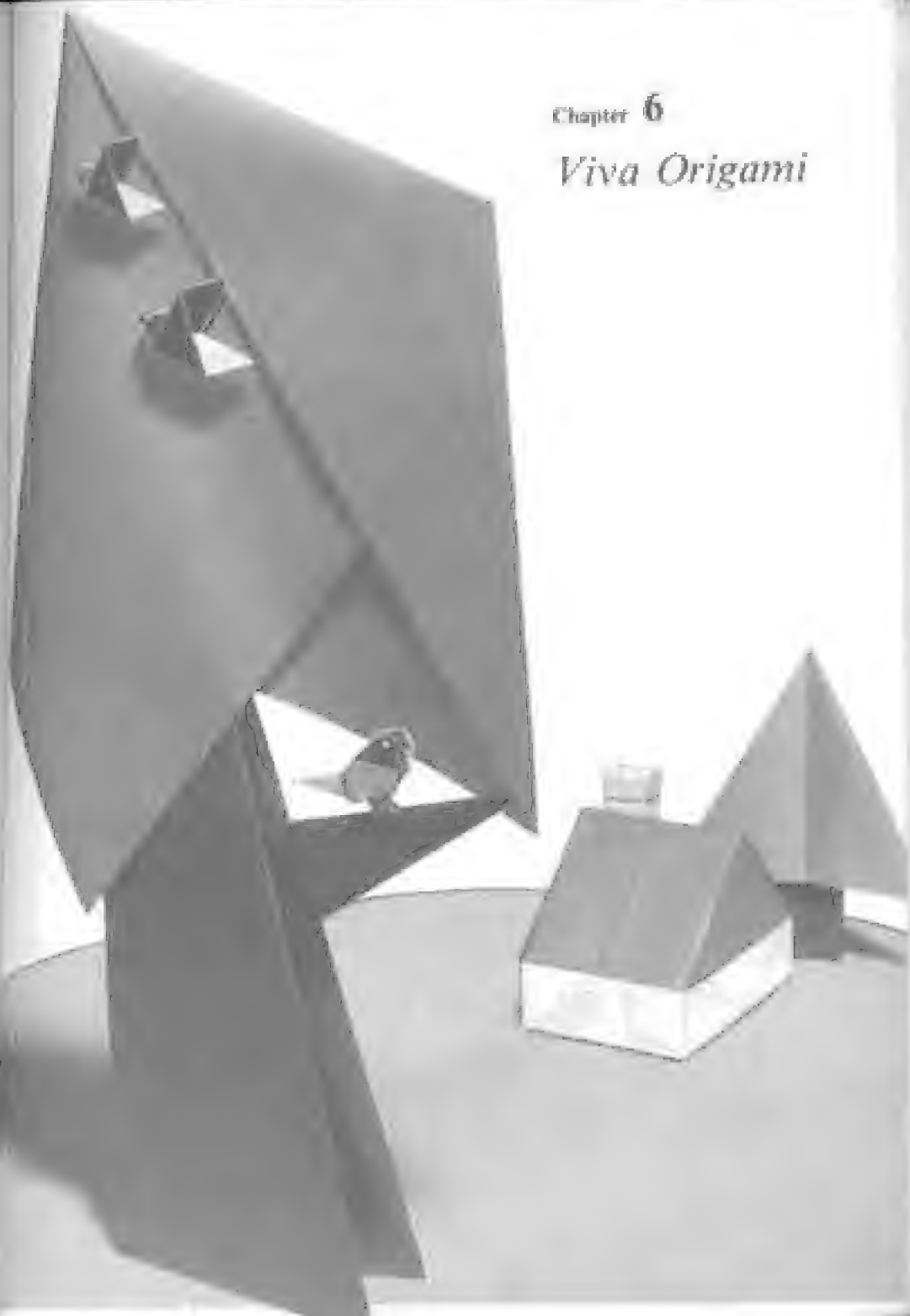


Align the thick made in step 3 with corner 2



Chapter 6

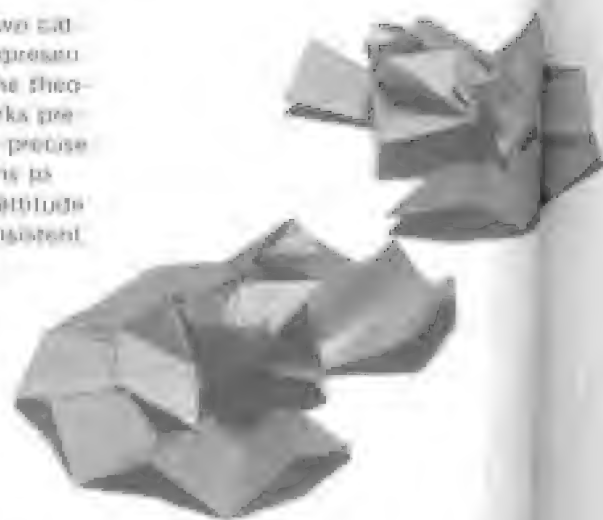
Viva Origami



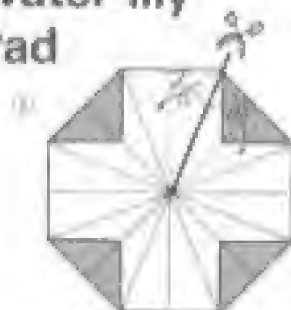
Doubling the Pleasure

I decided to think of origami in two categories—the lyrical category of representations of bird and animals and the theoretical category including the works presented in the preceding chapter—precisely because many origamists seem to dislike the second category. The attitude of such people, however, is inconsistent. As long as they are produced by accurately folding from square pieces of paper, origami animals do not differ materially from purely geometric folds.

Nevertheless, a clear difference of mood sets one category apart from the other. While realizing this, I believe that striving to unite the two as skillfully as possible doubles the pleasure to be enjoyed—as amphibians can enjoy living both on the land and in the water. Though my actions may fall short of my words, in this final chapter, I present a random selection of themes incorporating the aim of blending the two categories.

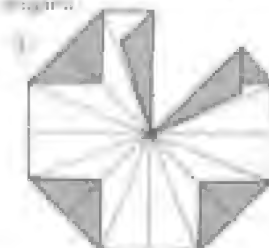


Water-lily Pad



Begin with step 6 of the Regular Octagonal Flat Line on p. 226.

A little ingenuity can change a purely geometric form into representational design.

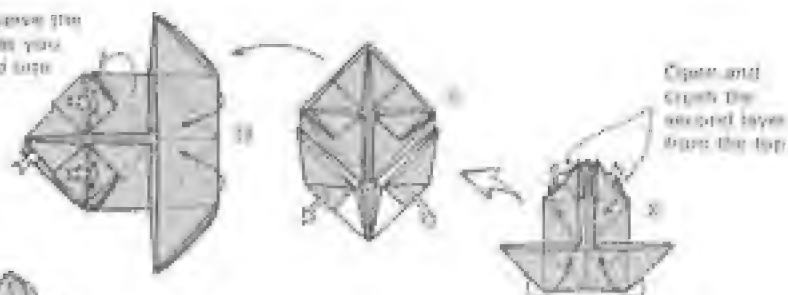


Completed water-lily pad

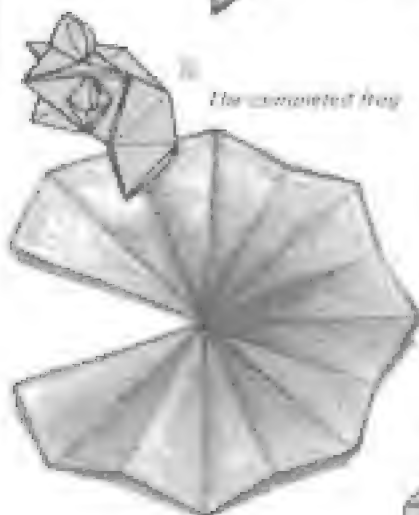


This is all there is to it!

Carefully observe the photograph as you work the fold into final shape.



Open and crease the second layer from the top.

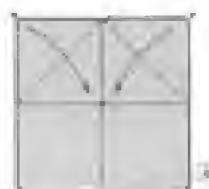


The completed frog

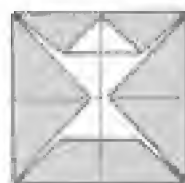
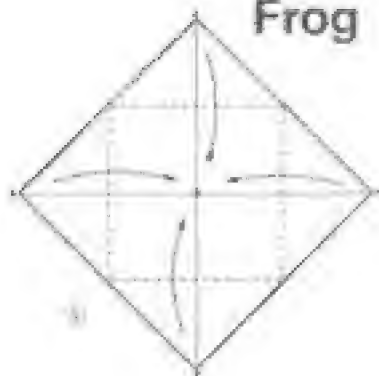
Push and pull the outer corners outward.



Push and pull the inner corners outward.



Frog

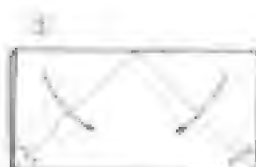


The Ambitious Frog

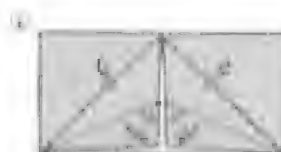
As you will see as you fold it, this frog is very different from the one presented on pp. 250-251. In this visually unprecedented work, halfway opening something that has already been folded produces the froglike quality. This is why it is ambitious.



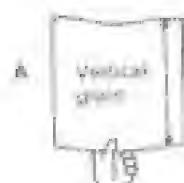
Use paper 15cm by a
side of another



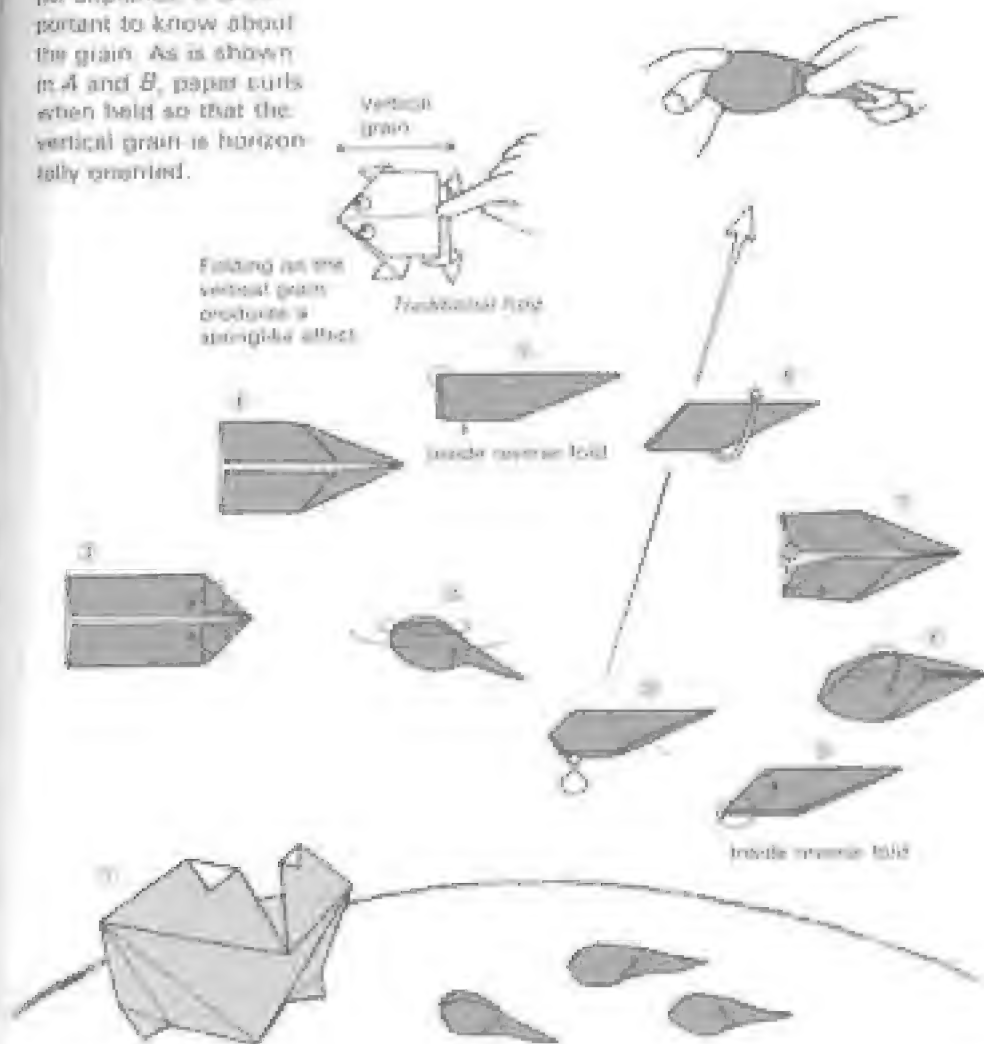
Tadpole



in machine-made paper, the fibers are uniformly oriented in the vertical direction to produce what is called the vertical grain. The cross grain, of course, runs at ninety degrees to it. When making paper airplanes, it is important to know about the grain. As is shown in A and B, paper curls when held so that the vertical grain is horizontally oriented.



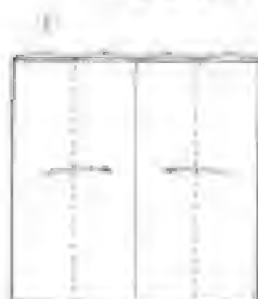
Folding on the vertical grain produces a springlike effect.



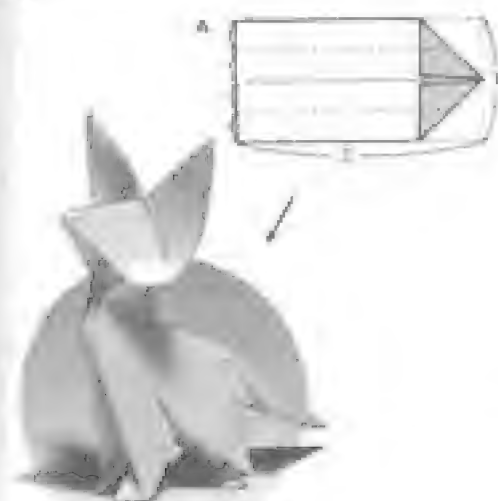


My Favorite Fox

This fold has already appeared in a photograph in Chapter 4 (p. 149). Although perhaps, having commented on the difficulty of producing them, I should not stress my feelings about a work in which curved plates play a prominent



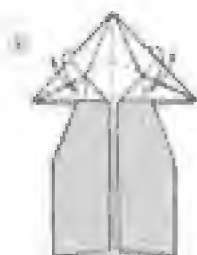
ole, this fox completely delights
me. Try your hand at folding the
fox legs from the kind of rec-
tangular paper shown in A on p.
245.



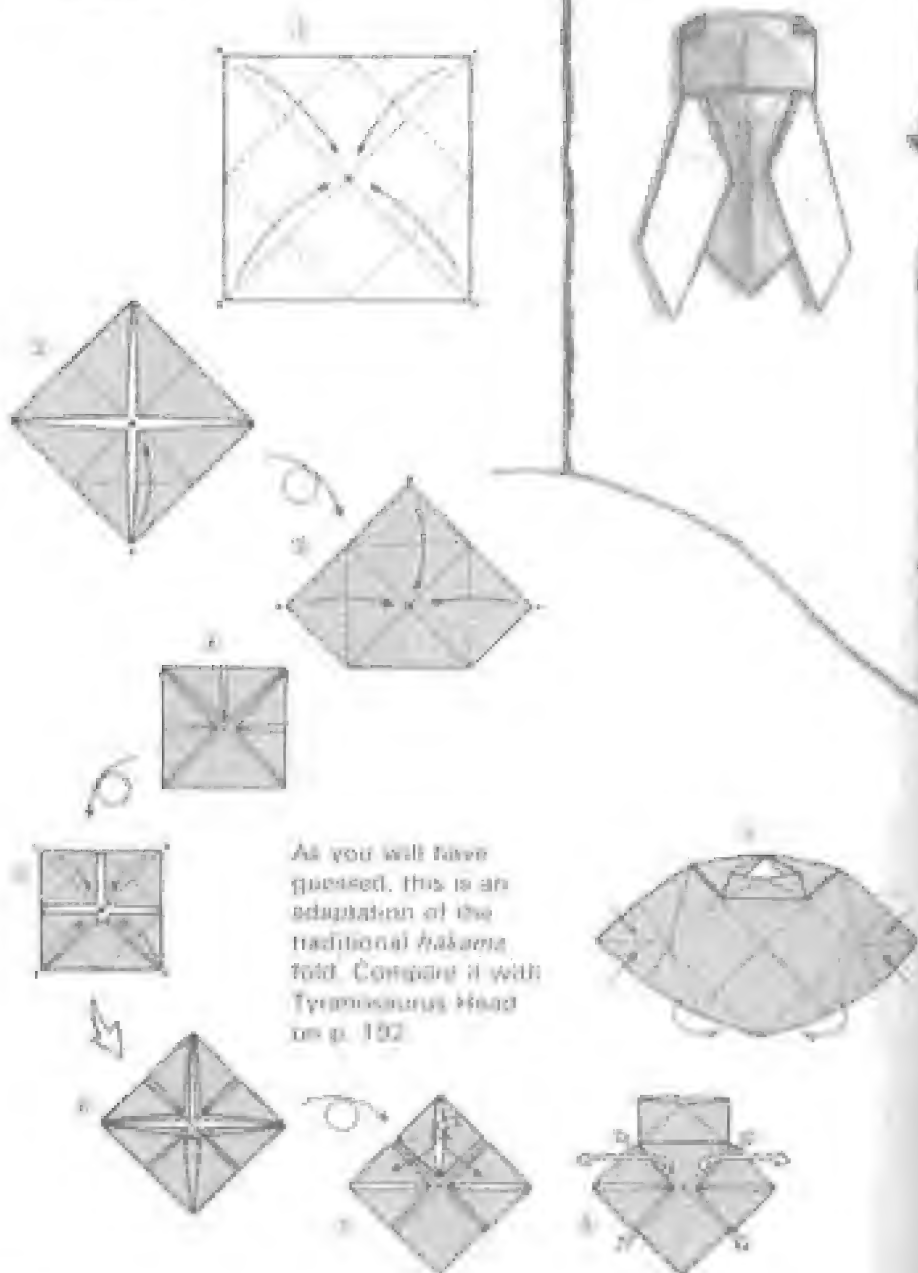
The completed fox

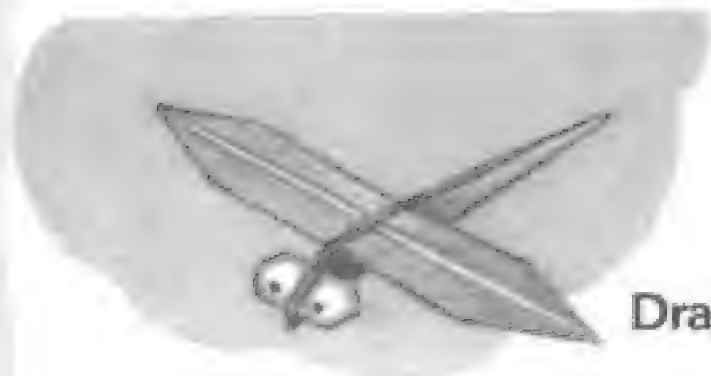


Do *not* fold
the *mouth* from
inside *out*

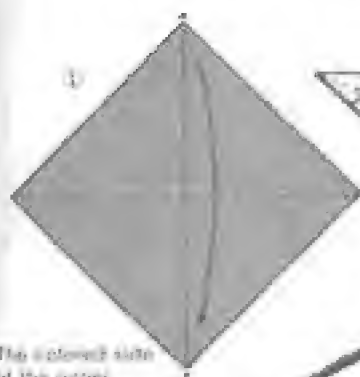


Cicada

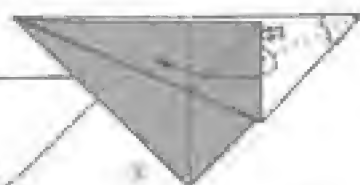




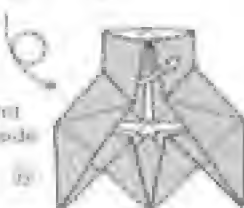
Dragonfly



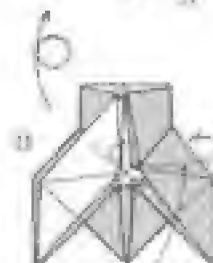
The colored side of the paper should be up.



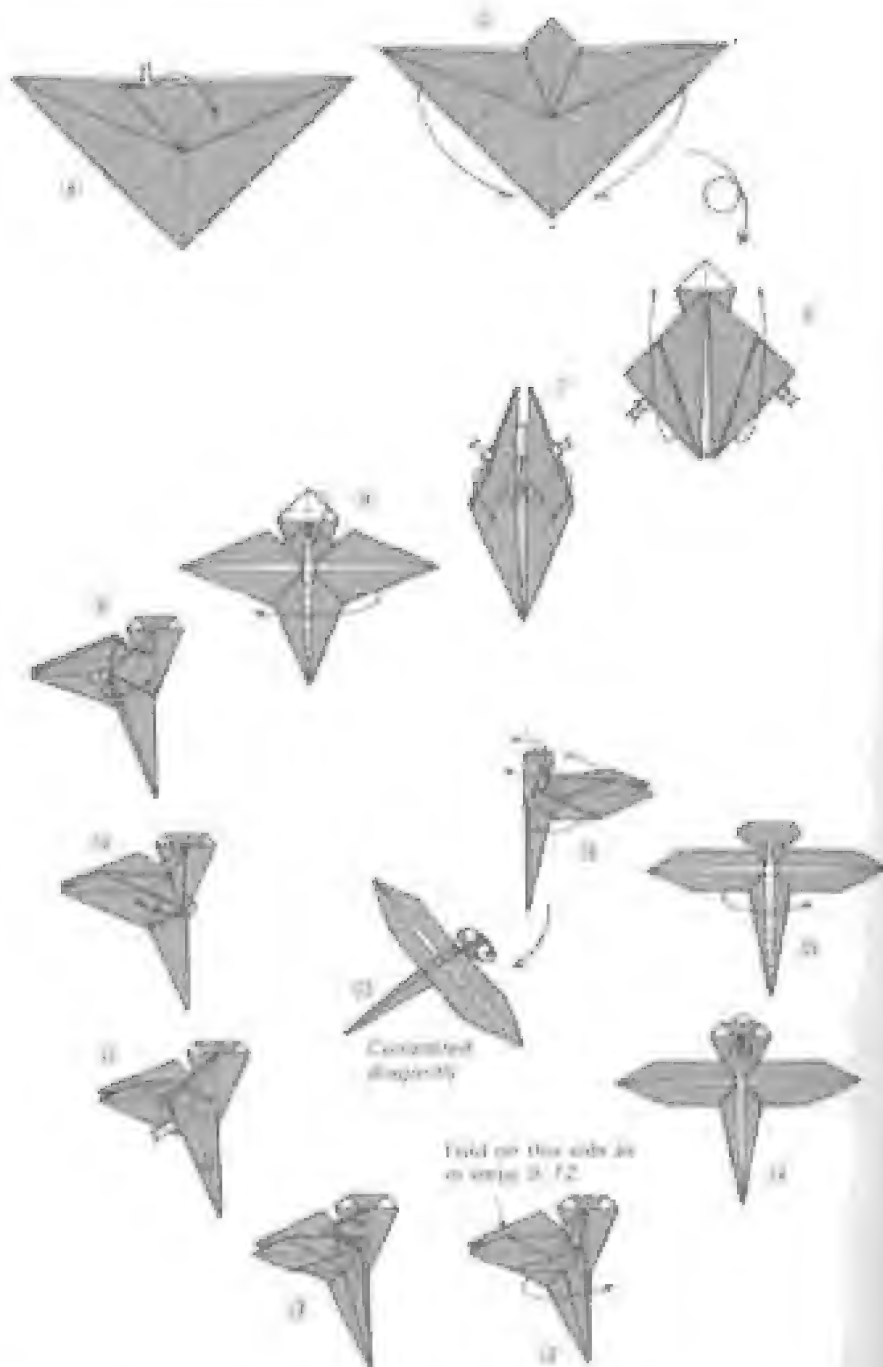
Pull the point out from inside



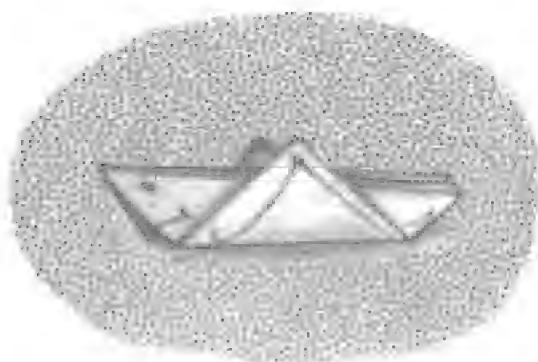
Turn the figure over



fold on this side as in steps 11 and 12



Hopping Grasshopper



For fun

Burroughs of my own interests, this book may lean a little in the direction of theory. But origami is essentially fun. And it is all the more enjoyable if its theoretical aspects are taken into consideration in a way that makes it an intellectual hobby. Nonetheless, as the outstanding origami masters of the past discovered and passed on to us, with or without theory, the important thing is to have a good time while folding.

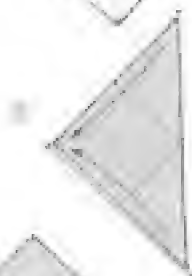
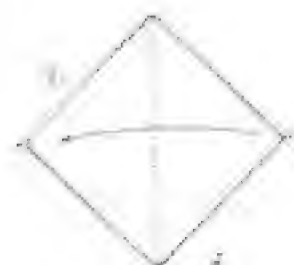


Diagram 1



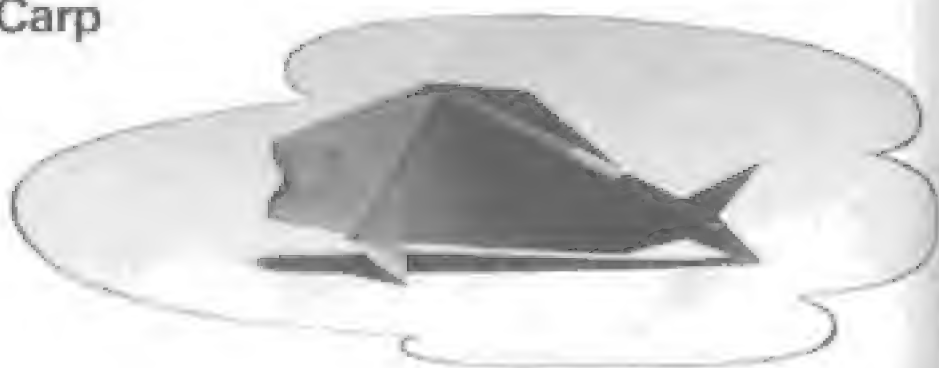
Diagram 2



Diagram 3

Completed grasshopper

Carp

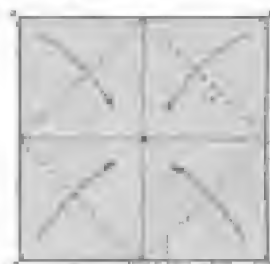


The colored side of the paper should be up.

①



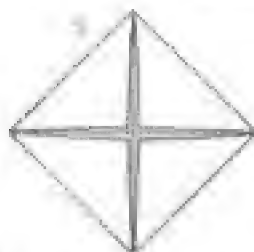
②



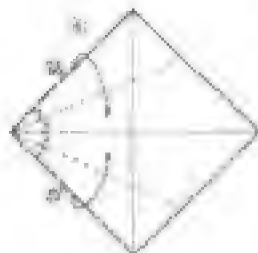
③

Completed Carp

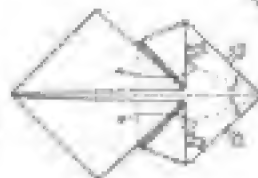
④



⑤

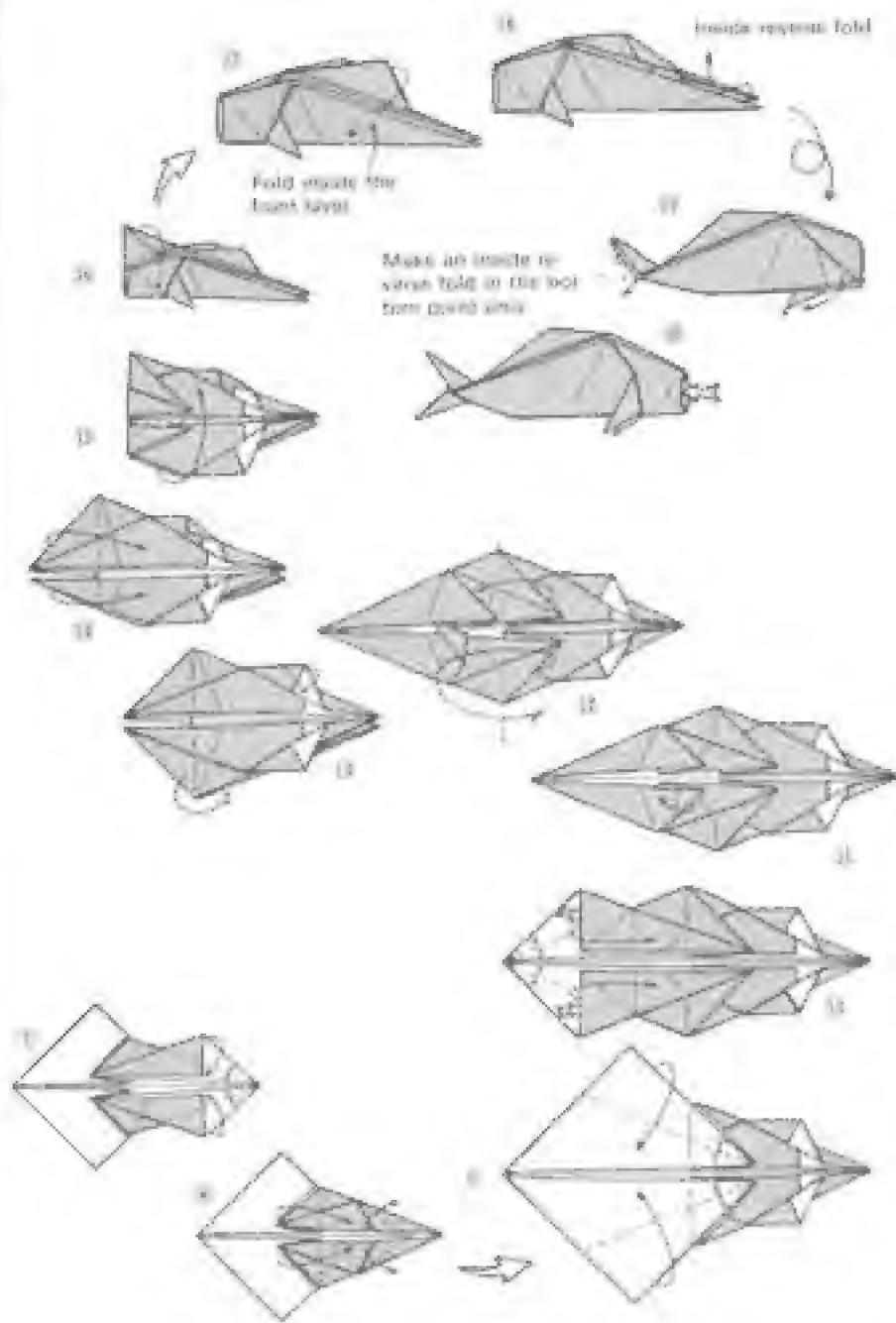


⑥

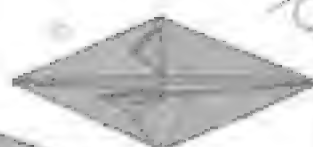
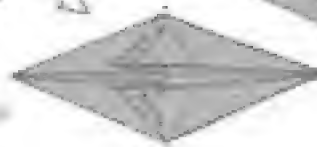
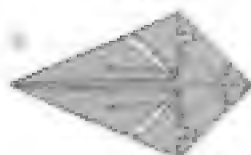
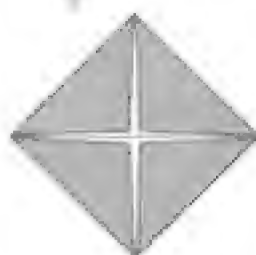
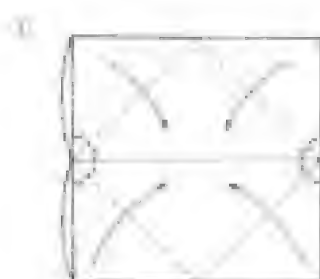
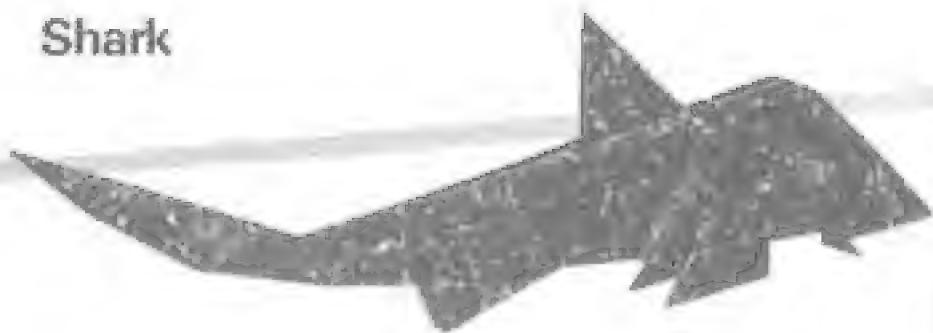


⑦





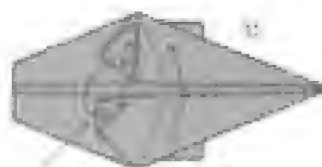
Shark



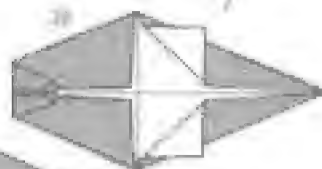
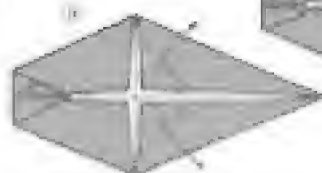
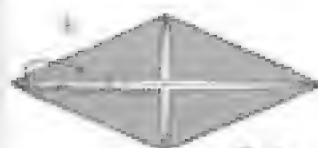
*Traditional design:
Shark paper - fish*



18 Completed shark

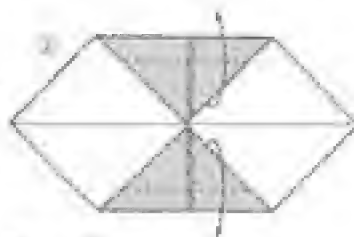
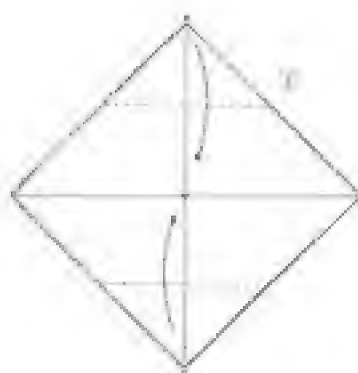
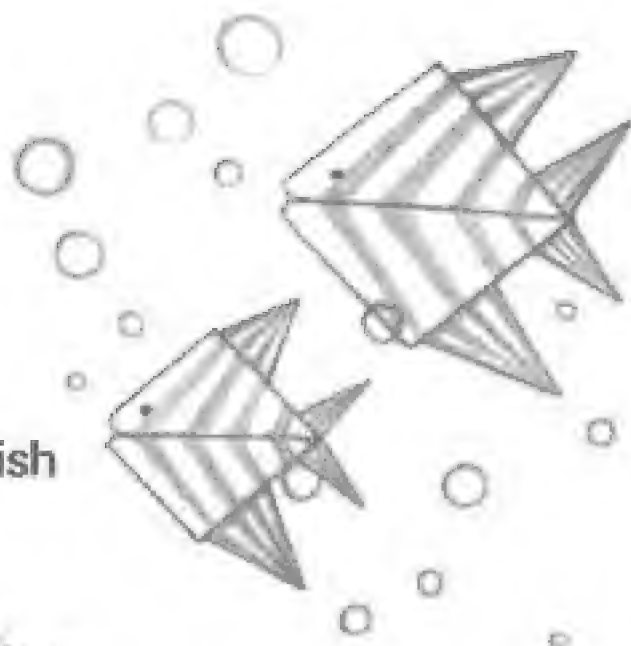


Insert point a
properly insert it



Like Carp (p. 260), this Shark is based on the traditional blintz (fish) fold. As you will see, this method is used to increase the number of points available in the blintz fold.

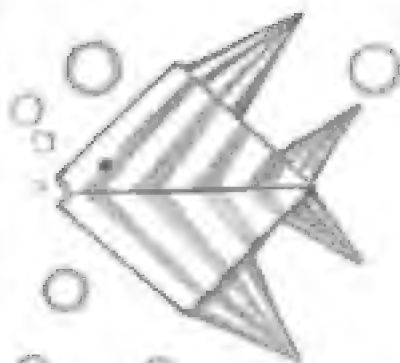
Tropical Fish



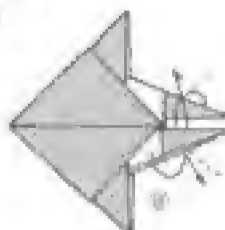
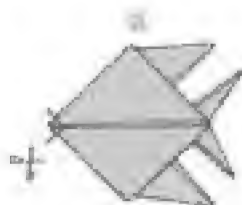
Fold in horizontal edges

Make an inside triangle fold on the bottom



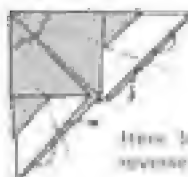


People who dislike cutting
beginners can leave the fold as
it is, though the final step
makes the fish much more
charming.



Tuck each
into another
two by
folds.

Since other
ways it is dif-
ficult to keep
quite flat
the inward be-
fore proceeding
with the rest of
the folding.

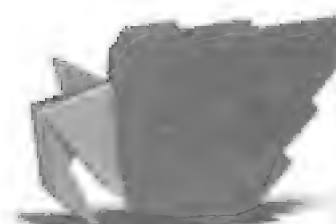
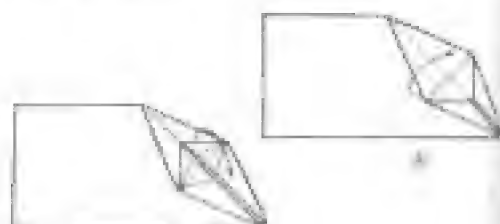


Here, both are made
reverse folds.



Here, instead of making
an inside reverse fold, fold
inside and bring the upper
corner to the left.

Hermit Crab

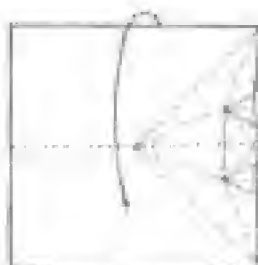


The shell is heavy material.

This work uses the colored and white sides of the paper to represent the hermit crab and the shell it borrows for a house. If you want the shell instead of the crab colored, follow these steps but begin with the colored side of the paper up.

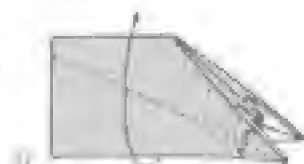


17
After firmly pressing from
above with the
underhand lip



18

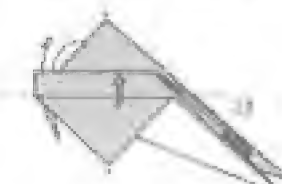
Following the
previous fold
now the shape
will be like 17



19



20



21



22



23

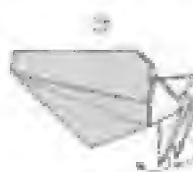


24



25

The completed
beyond shape



26

Execute reverse
fold



27

Make an inside reverse
fold in each of the long
points



28

Push inward on the al-
ready established creases
This is the same as mak-
ing 2 successive inside
reverse folds



29

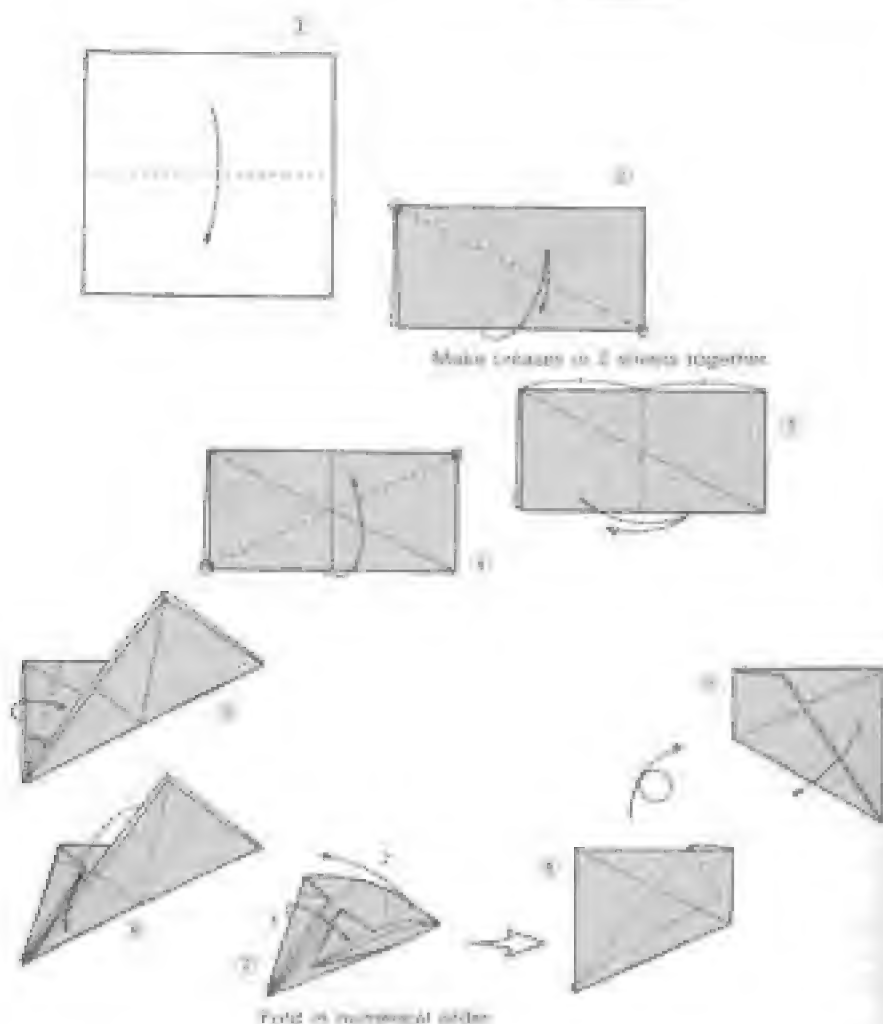


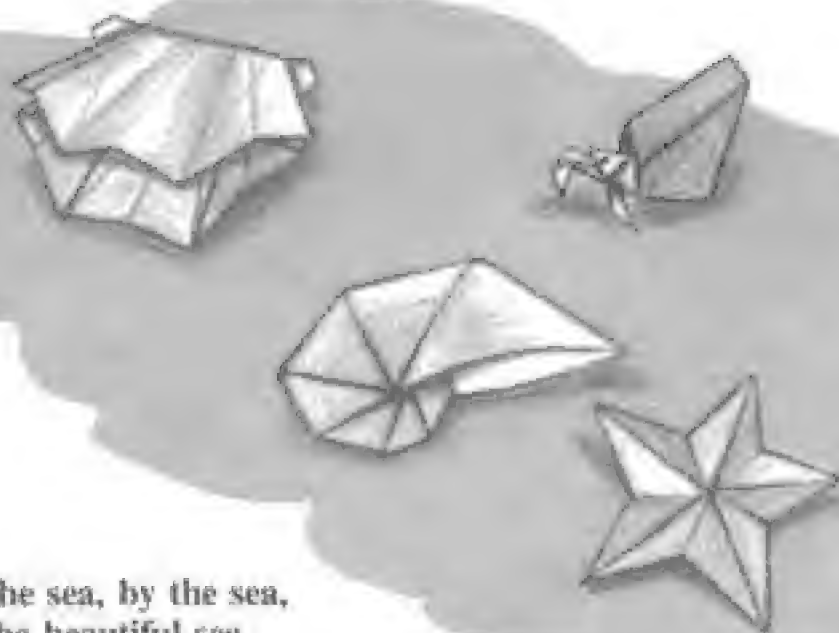
30



31

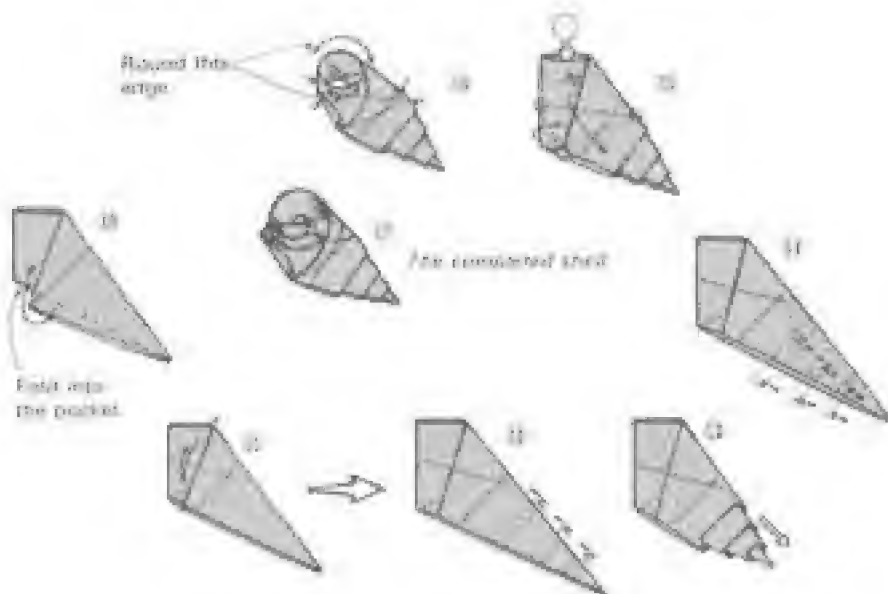
Univalve Shell



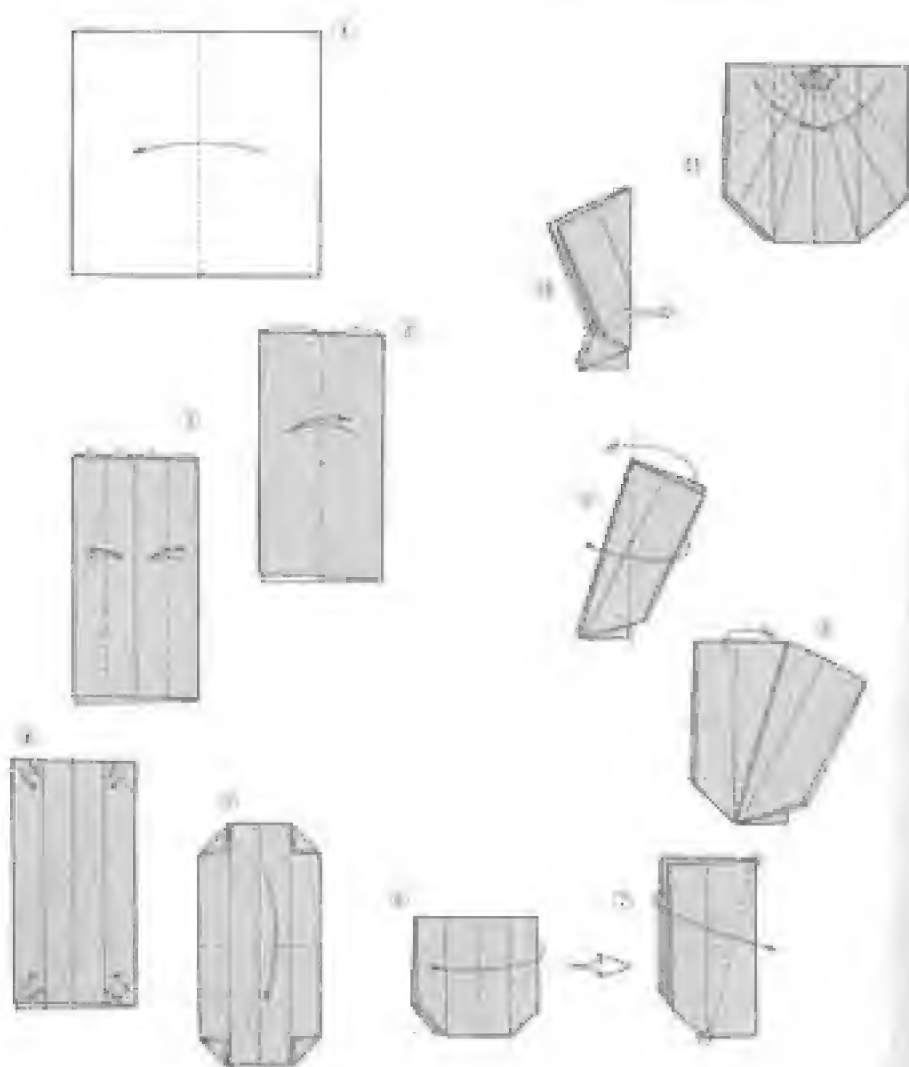
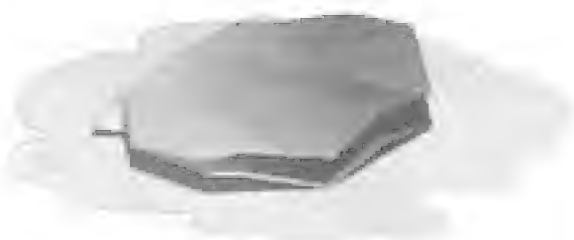


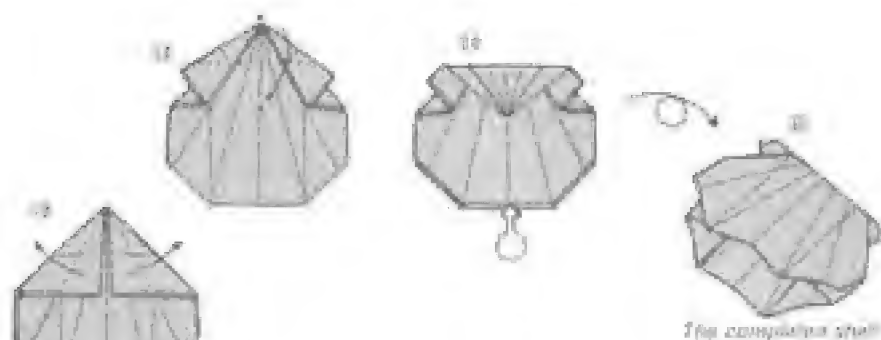
By the sea, by the sea,
by the beautiful sea

A different seashell model may be found on p. 216. The starfish is the star form shown on p. 251.

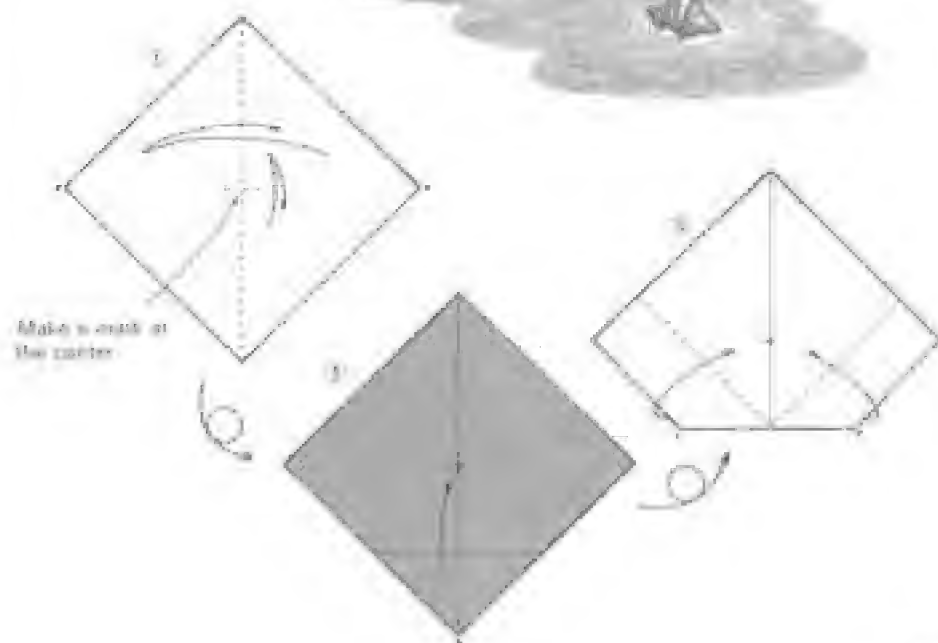


Bivalve Shell

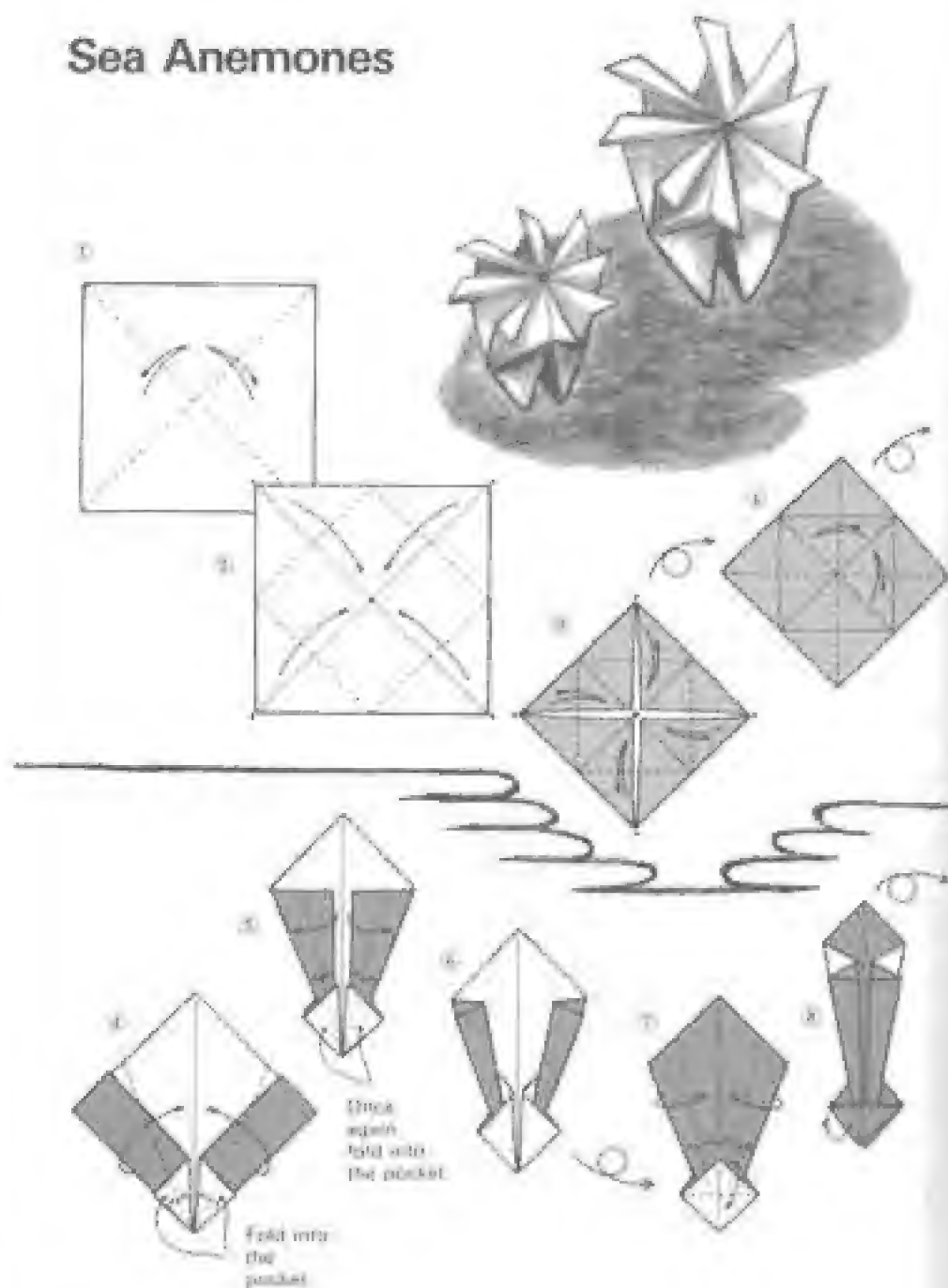




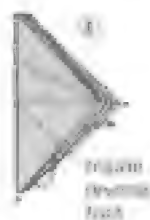
Seaweeds



Sea Anemones



Make creases on all but the outermost layer



Following the creases, bring the 8 points together in 1 point

Make out side corners fold on all creases except those in the middle



Open top in a pointed fashion



This too forms the bottom on which the propeller stands

Completed sea anemone



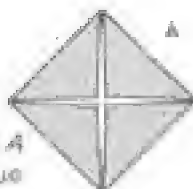
Completed starfish

Blintz fold

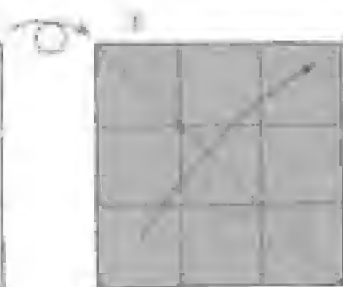
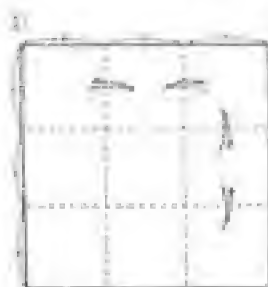
Bringing the four corners of a square piece of paper together in the center in the way shown in *A* is a characteristic origami technique producing what is called the blintz fold (the *zabuton*, or cushion, fold in Japanese). In making this essential, basic form, most people use the method shown in *B*; that is, they first establish the center of the paper by folding two diagonal lines. If the paper is a reasonably accurately square, however, it may be produced—as shown in *C*—by a single line bisecting one side.

The *C* method is not necessarily superior to the *B* method. But I hope you will remember that there is usually more than one way to produce a desired form. The best method is the one that produces the desired effect in the finished work.

Incidentally, a reexamination of the *manji* (measuring box) fold on pp. 106–107, in Chapter 2, should make it apparent that it is in the form shown in *D*. Although this proposal, made by Hisashi Abe, seems insignificant, it actually represents a tremendous improvement.



The perfectly fitting lid

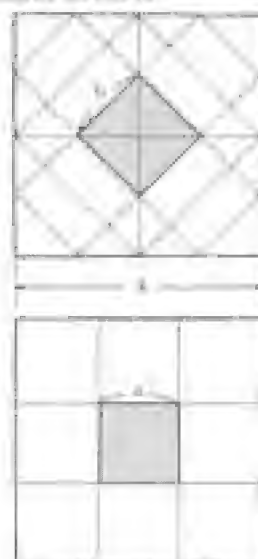


To find a traditional measuring box and see that it is perfectly, the lengths of a and A may be calculated as follows:

$$a = 4/3 = 1.333$$

$$A = \sqrt{2} = 1.41421$$

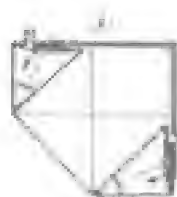
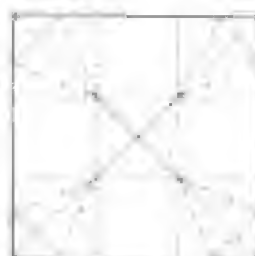
Although both a and A are not easily repeating numbers, the slight difference existing between them, separately accounts for the 10.



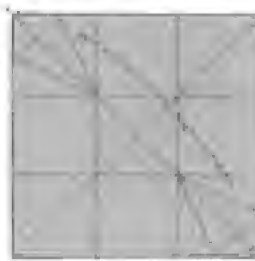
Traditional measuring



Assemble into the shape shown in step 4 by the state of the corners

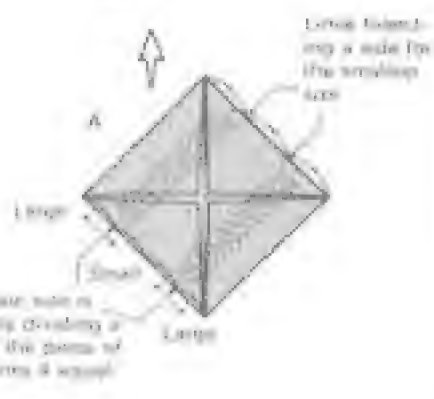


From this point find again what is angle 3-5



Improvements on Traditional Works

I have already shown one modern improvement in a traditional work by demonstrating how the *onzo* can be produced by making mountain folds (seen from the underside) that bisect and run along the sides of the paper. Another such improvement is this way of folding the old-fashioned nest of boxes all from one size of paper, instead of using various sizes as is done in the traditional version.

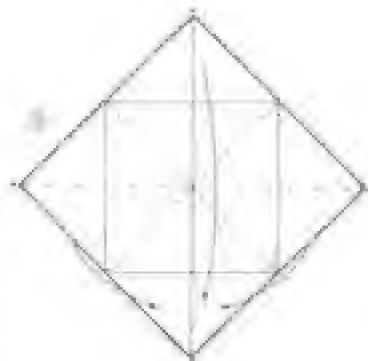
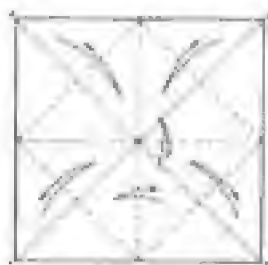


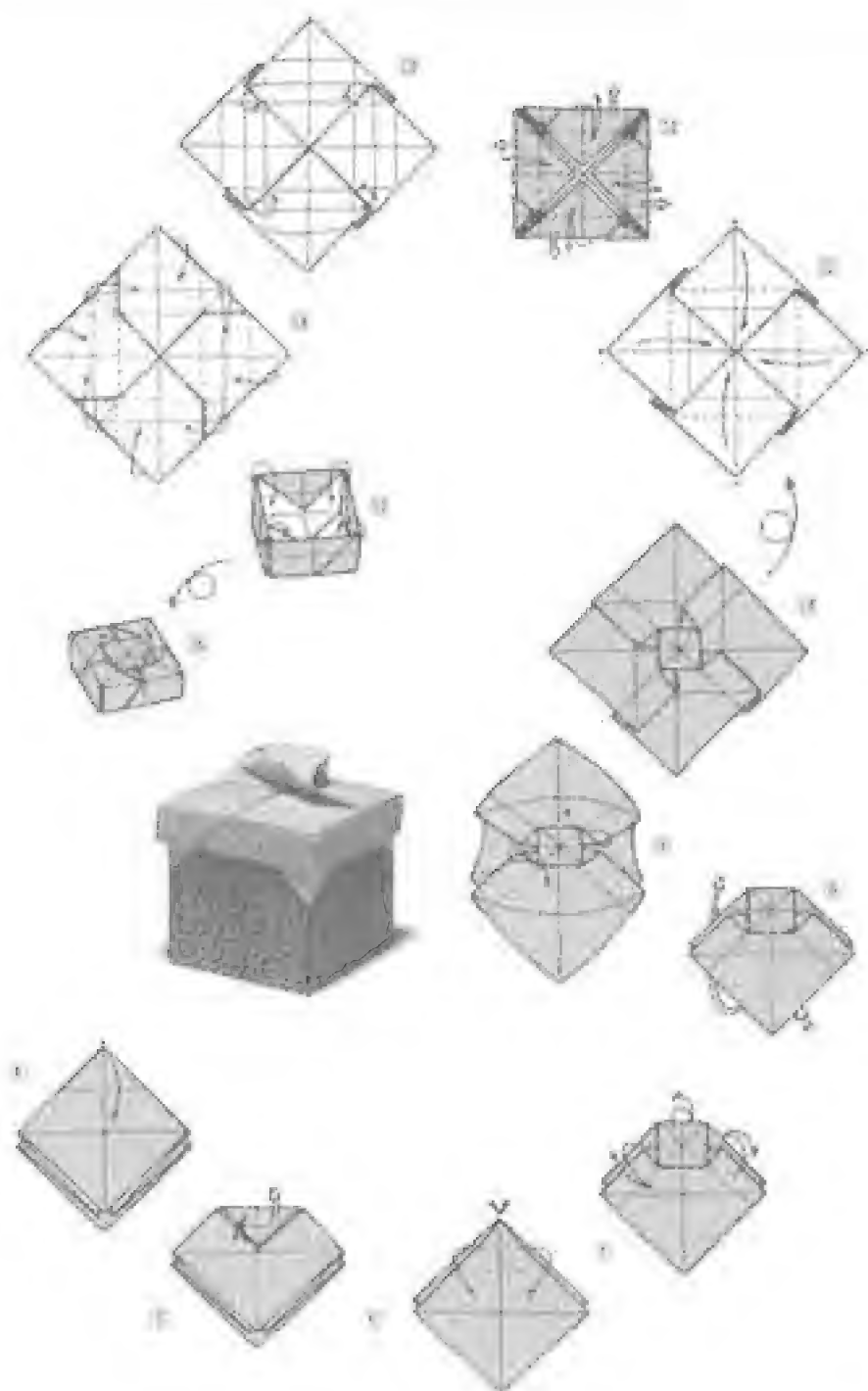
The basic work is made by dividing a side of the piece of paper into 4 equal parts.

Decorative Lid



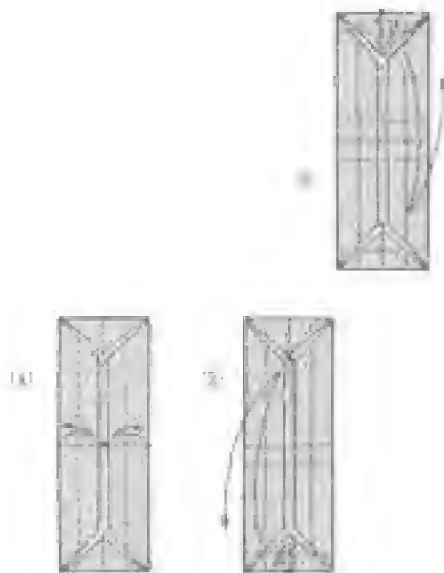
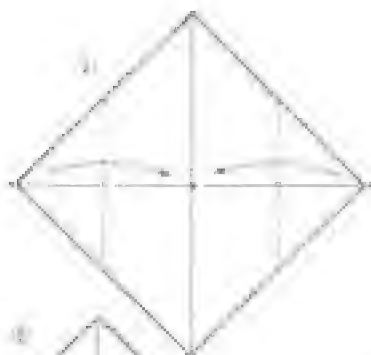
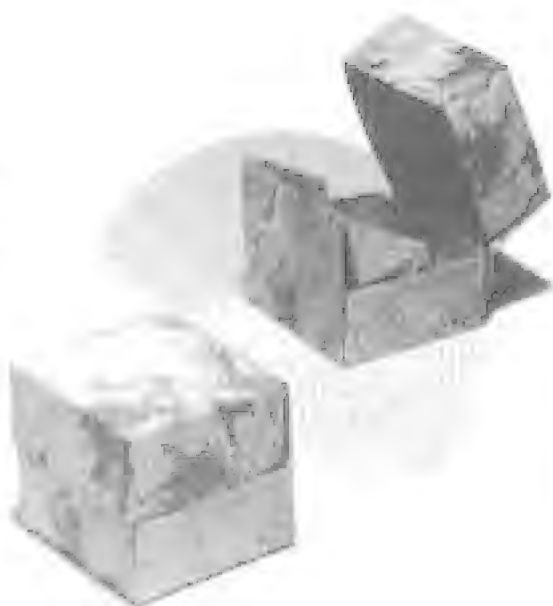
The grip is the decoration added to the small lid.





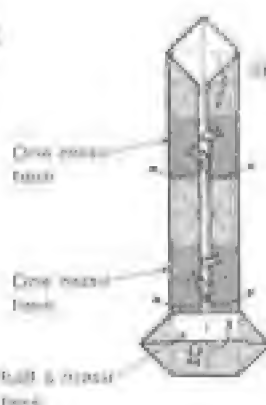
Cube Box

After having considered the additional *mesu* from various angles, I came up with this inverted version of the one on the preceding page. With this I shall conclude my series illustrating the Great Development of the *Afasi*.

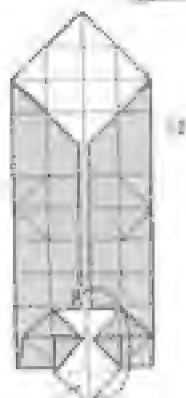




16



You should see that, as is explained in step 14, the completed work, shown in step 16, represents a series of 2 and a half traditional units folded from 1 sheet of paper.



19



20

Notice, you should fold after applying a little glue here.



21



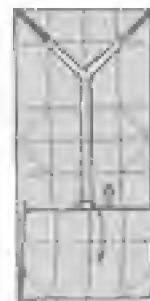
22



23



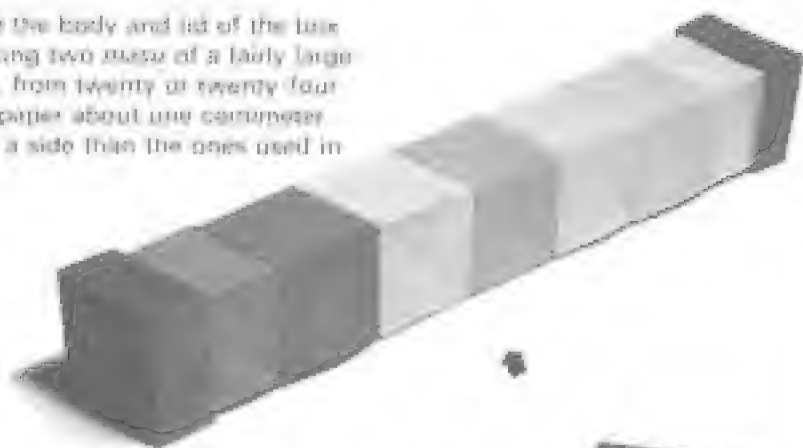
24



Make creases of the top sheet only.

Four-dimensional (?) Box

First make the body and lid of the box by producing two mats of a fairly large size. Next, from twenty or twenty-four sheets of paper about one centimeter smaller to a side than the ones used in



Use 2 sheets of paper for each cube.

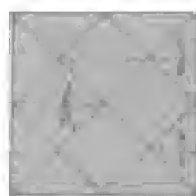
making the mats, make ten or twelve of the crushed cubes shown here. Put them in the box. The photograph should show the meaning of the title and the fun that can be had with this origami work.



1

2

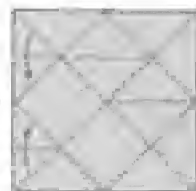
3



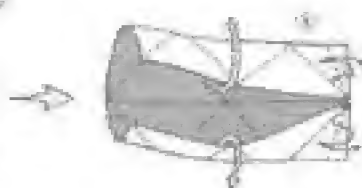
4



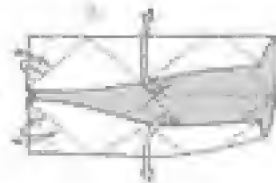
5



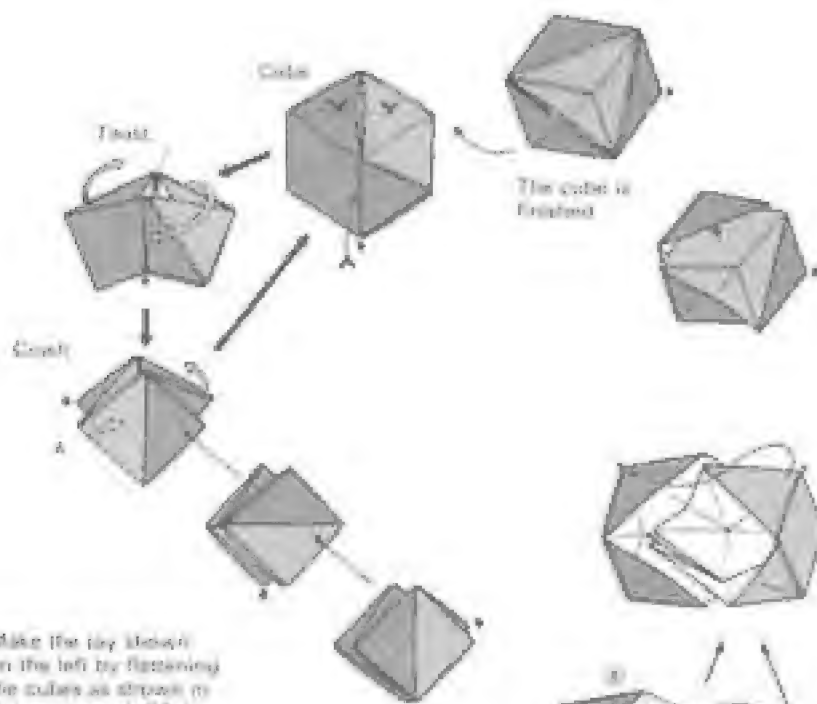
6



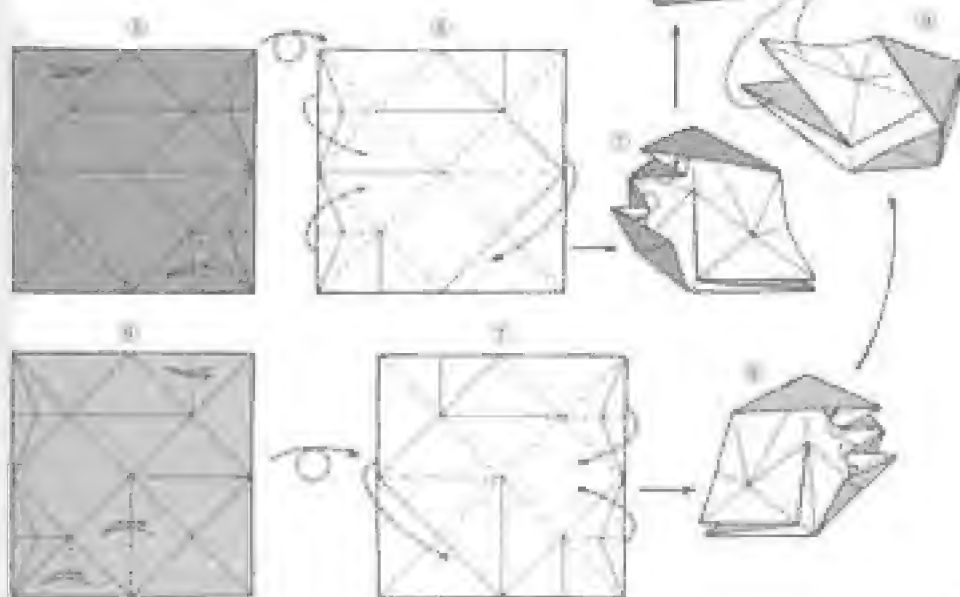
7



8



Make the toy shown on the left by flattening the cubes as shown in A, turning each 45 degrees, and gluing 10 or 12 of them together.



Book (Paperback)

The idea of making a book using origami techniques is fascinating. The one presented here in photographs is my eclectic paperback version of the excellent hard-cover books produced by Mario Wall and David Bull. In theory, this version can be used to produce books with many more pages. Actually, however, the practical limit is sixteen pages with front and back covers. On pp. 384-385 is a twelve-page hard-cover version made with compound techniques in which a separate piece of paper is used for the cover.



*Mario Wall's
nice 4-page book*

*16-page
paperback*

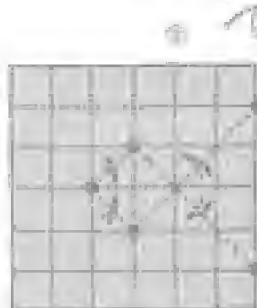
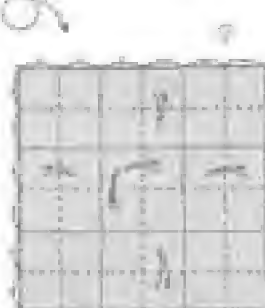
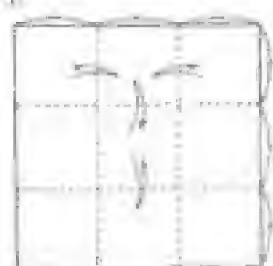


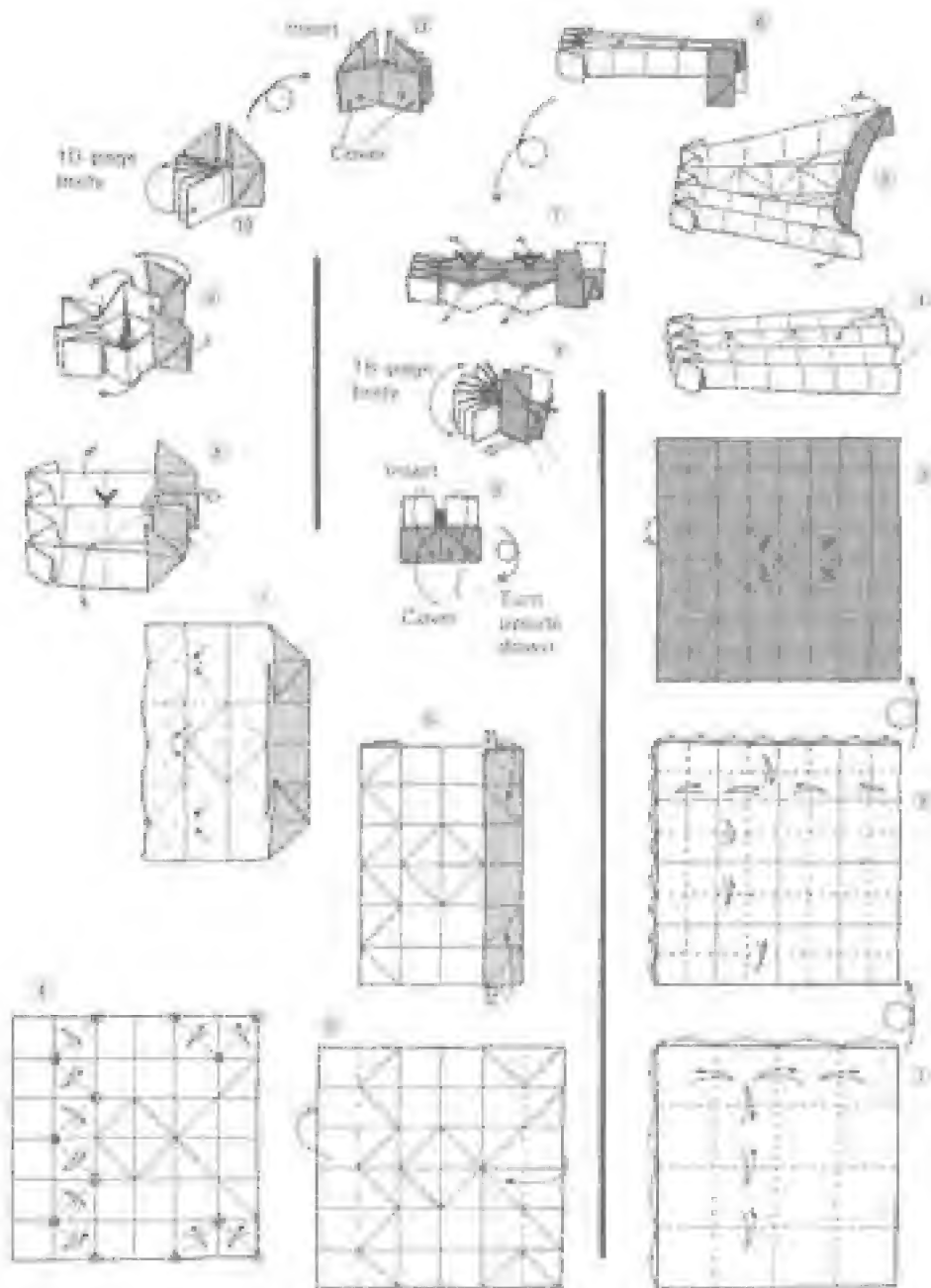
10-page book

10-page paperback

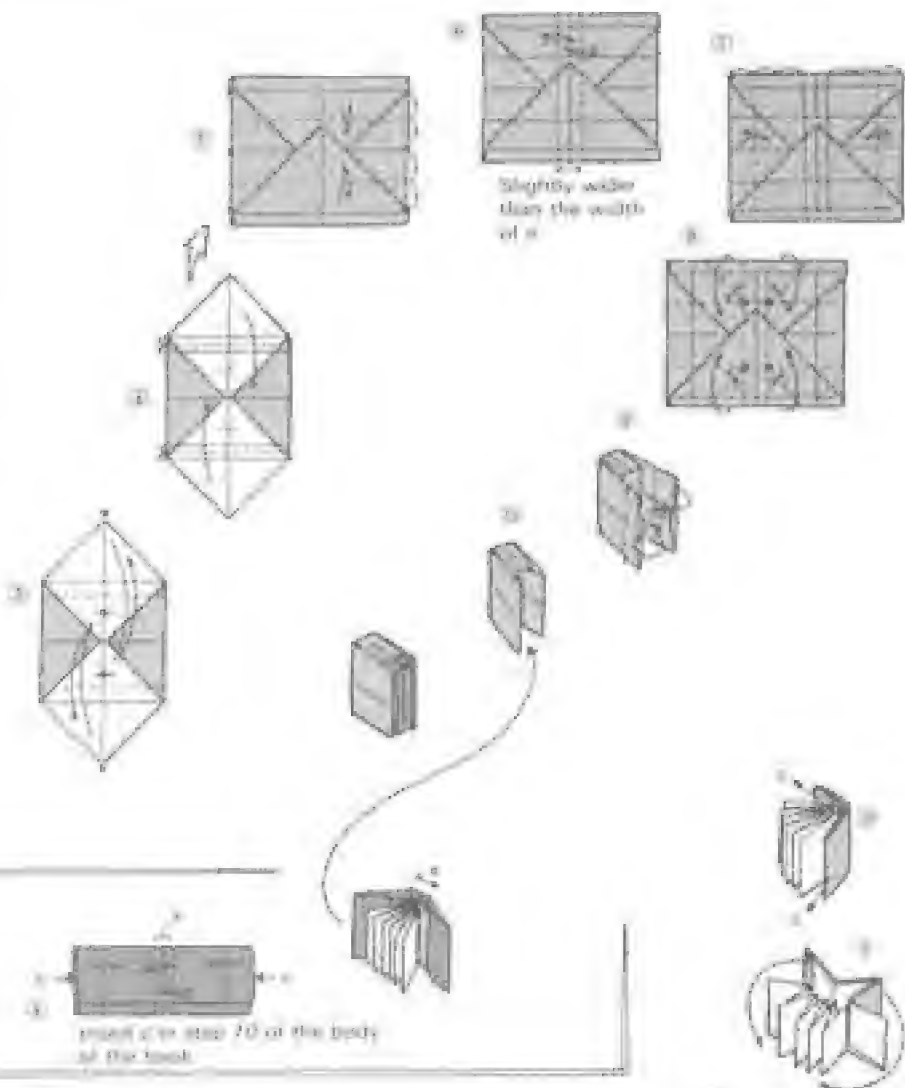


*David Bull's
excellent
10-page book*



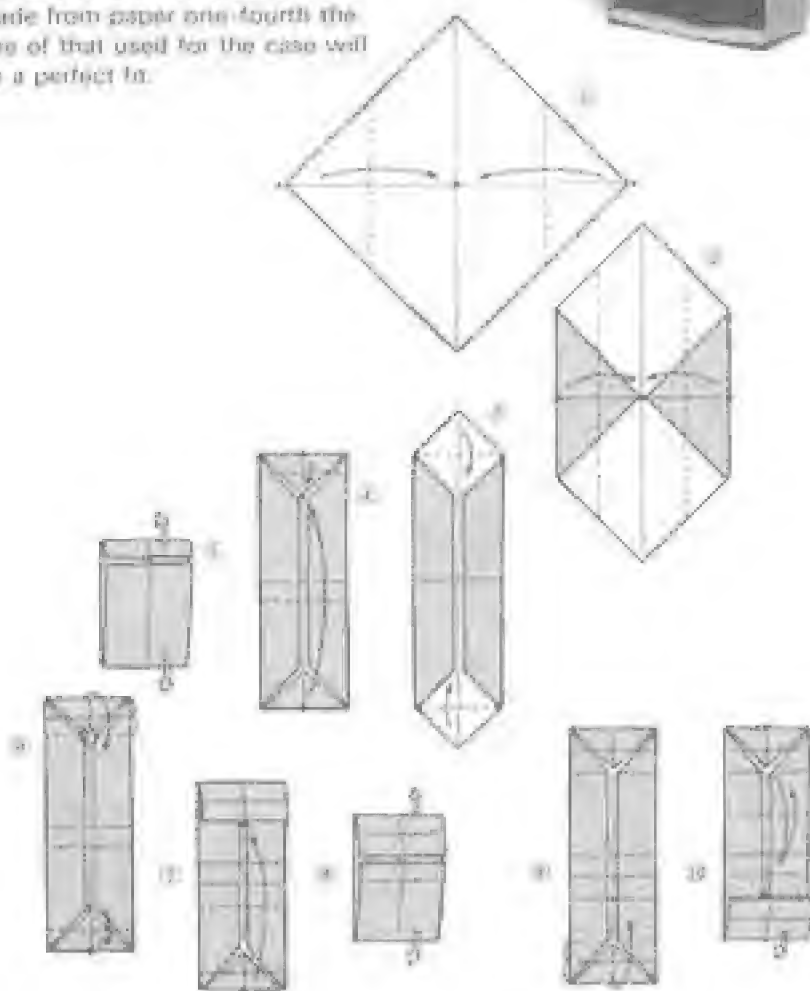
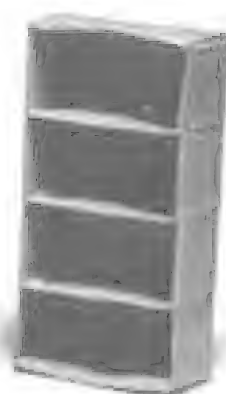


16-page book

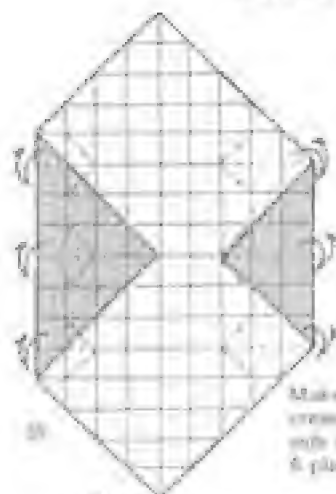


Bookcase

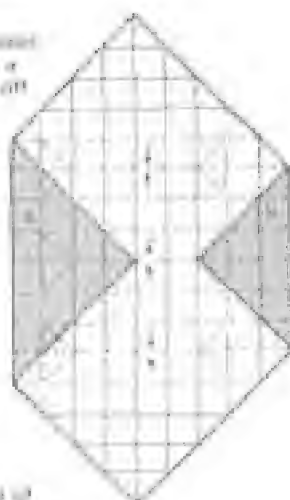
Now that you have some books you need a bookcase to keep them in. As the diagrams make clear, both books and case have been produced at the very limits of ingenuity and therefore represent a sample of the fusion of theory and representation. Paperback books made from paper one-fourth the size of that used for the case will be a perfect fit.



Folding is much easier
if colored triangles *a*
and *b* are trimmed off

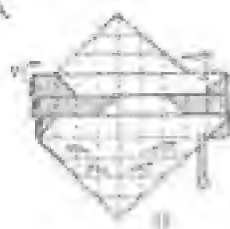


25

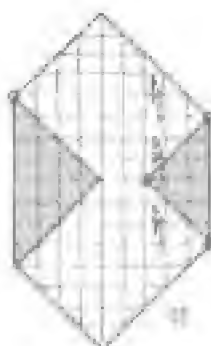


Using the
crease
formed in
step 19
pinch these
2 places
apart!

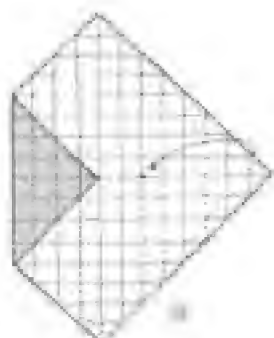
Make the kind of
crease used for all
other crease folds in
5 places



27



28



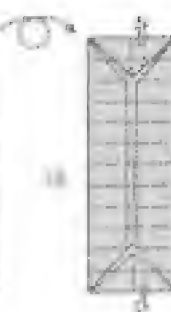
29



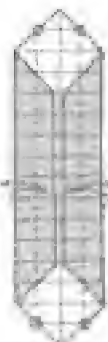
30



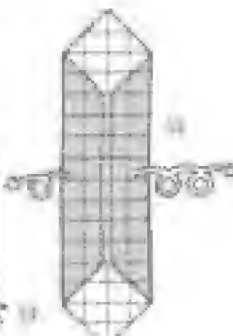
31



32

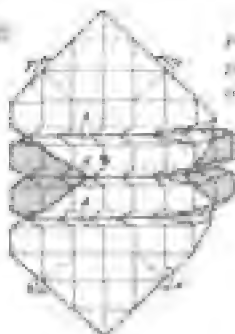


33



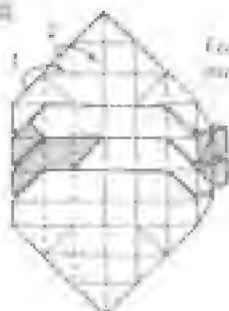
34

21



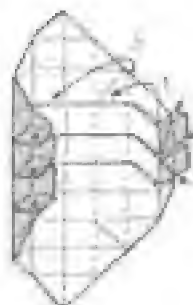
Push the 3
punched sheets
apart

22



Fold in
punch holes

23



Insert sheets into the
slots marked with
arrows

24



25

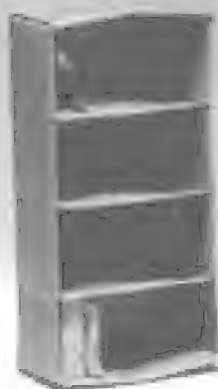


The finished book-
case will be complete
if you put a very
small inch of glass in
the punch marked
A.

26



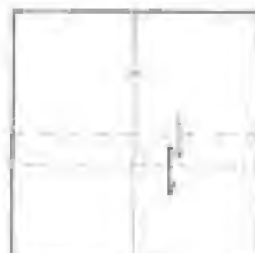
Making enough leaves to fill
the case is a big task.

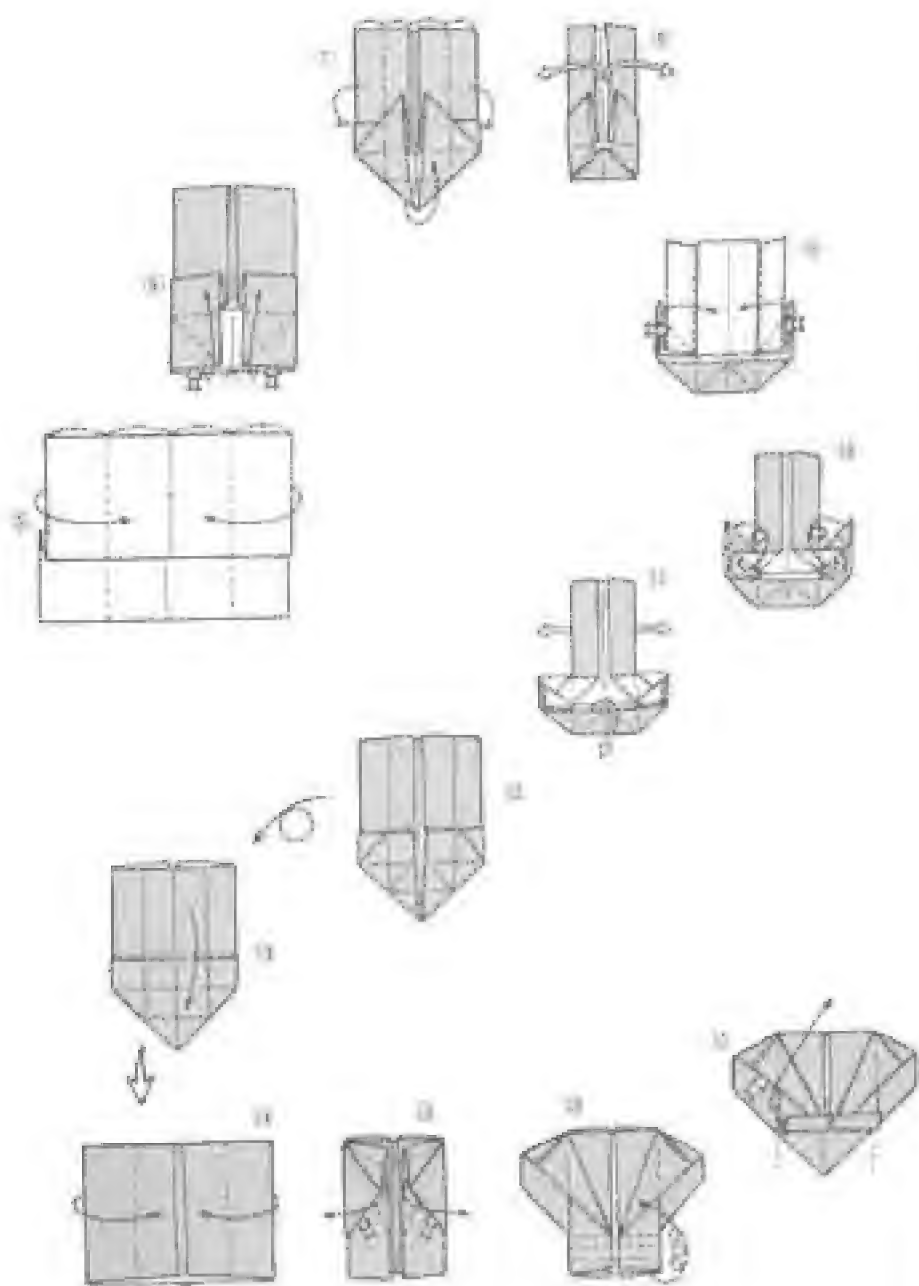


For a perfect match, make 10 page-
inserts, books (p. 282) from under
5/8 the size of the page used to make
the bookcase.

Chair and Sofa

It is time to amplify the interior decor by adding chairs, a sofa, and a coffee table to the bookcase and books. Since the coffee table is merely the traditional raised tray (*ozen*) made from rectangular paper (side proportion of 1:2), I have included no diagrammatic explanation. Ultimately a human figure will be added to the room. Paper-size ratios are given later.





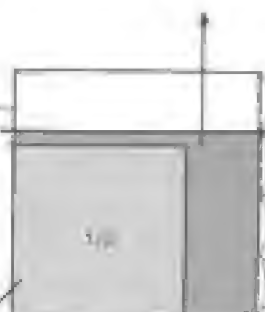
Furnishings made from traditional folds



From this point, fold again as in steps 5-19 on the preceding page

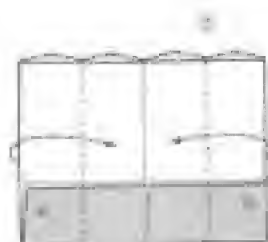
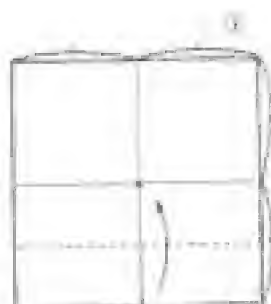


Backcase
Rearcase
Organ

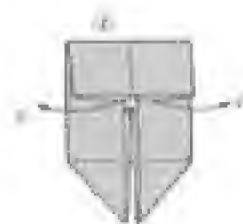
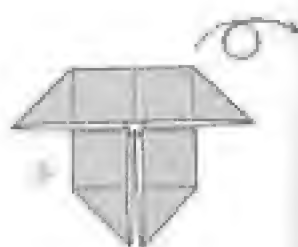


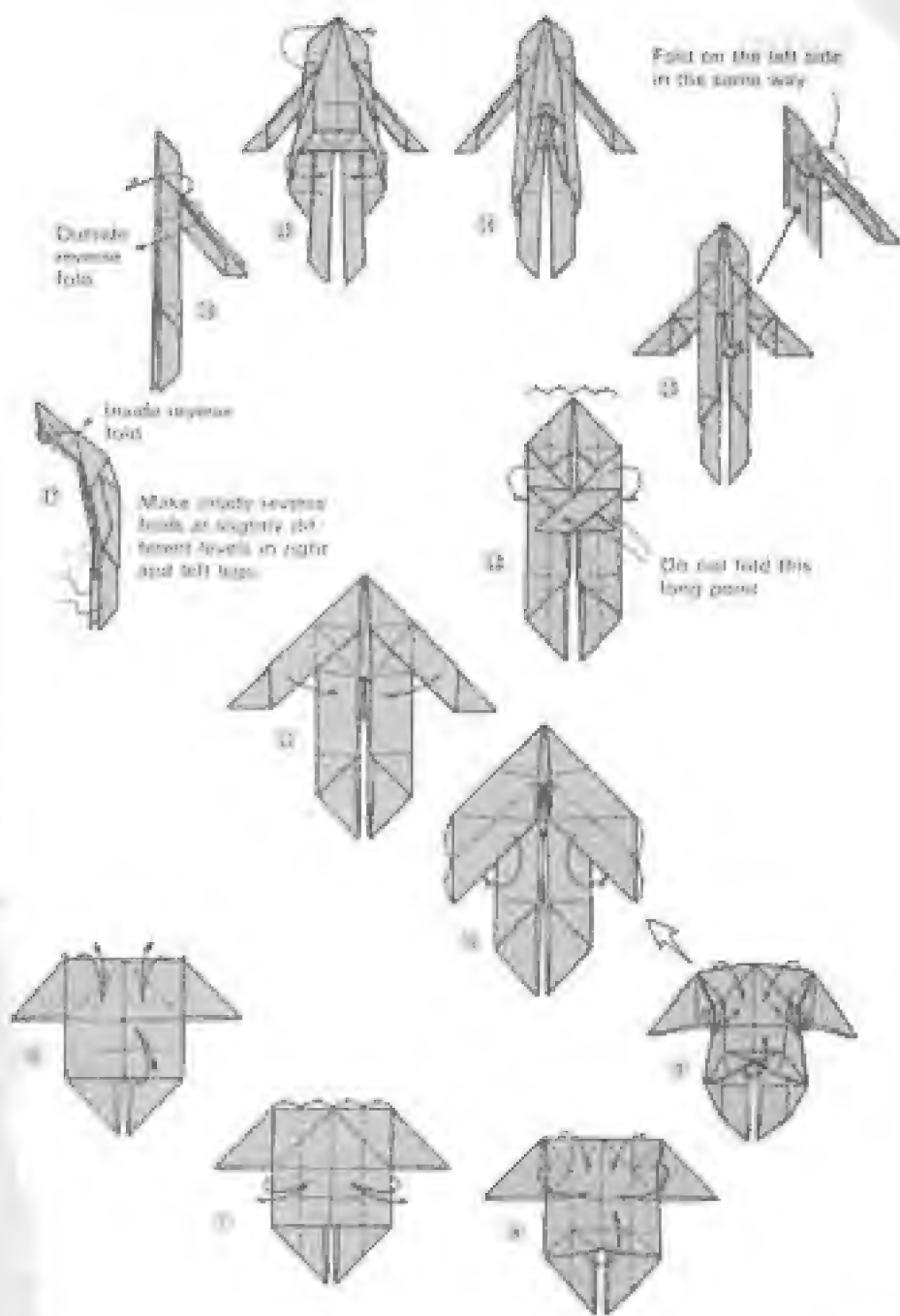
The Reader

The folding method developed by the famous American origami artist Neal Elms is the basis for this work.



Make 4 inside reverse folds to create pillow and knee.



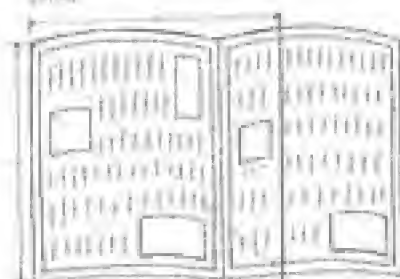


Tricorn Hat and Tree I

This Tricorn Hat and Tree I are made from the equilateral triangle the sixty-degree fold shown on p. 71. Made from a square of newspaper fifty-five centimeters to a side, the hat will fit a child's head.



Made from a square of newspaper taken as shown below, the hat will fit a child.



insert 2 layers into the slit



Tricorn Hat



Tree I

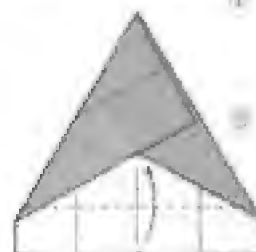




Fourth



1



2



3



4

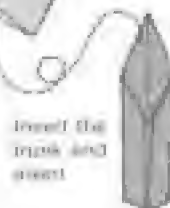


5

According to form a square-bottom cone



6



Press the trunk and crown

7

The base is square



Completed
bottom hat



Return to
previous form



Crown and
trunk

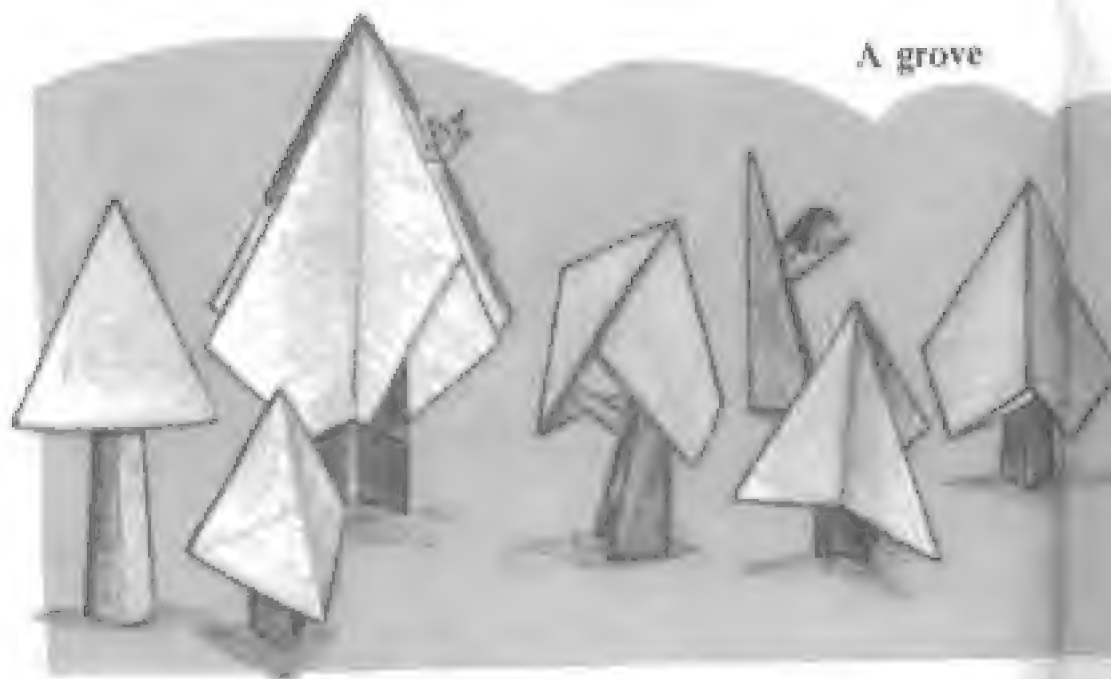


Under the top
layer into the
slot



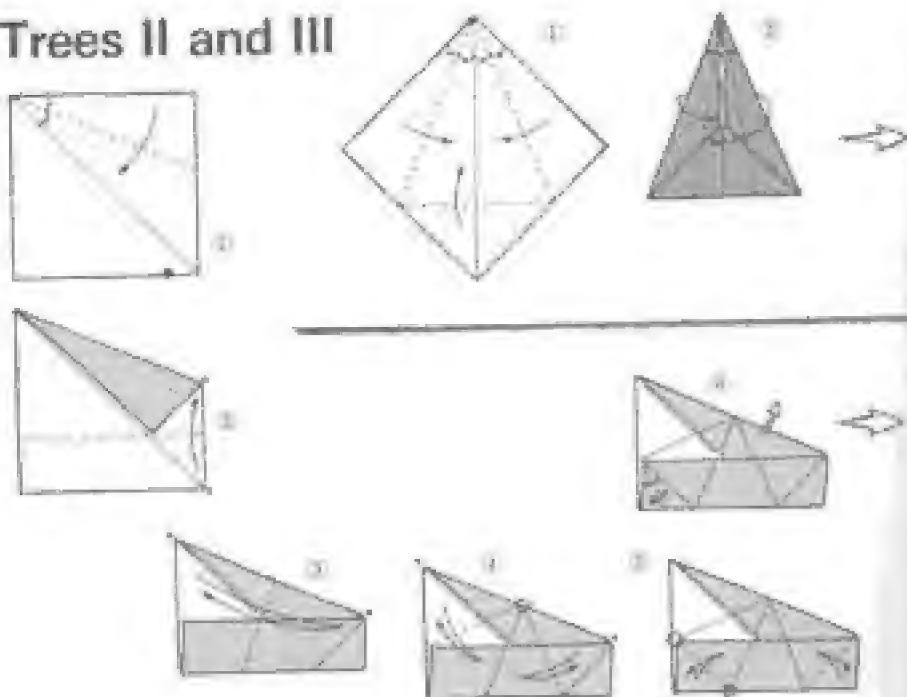
11

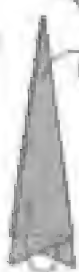
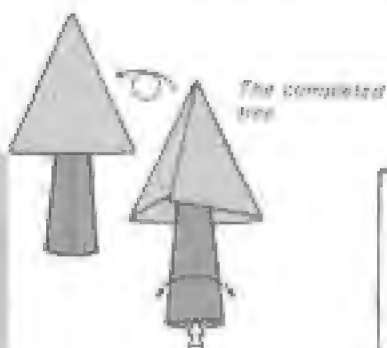
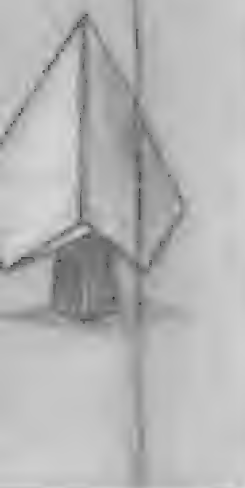




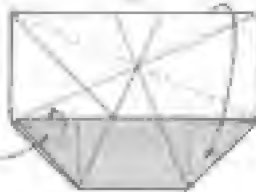
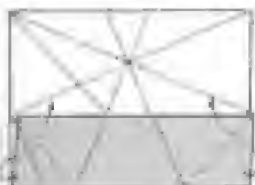
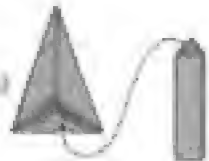
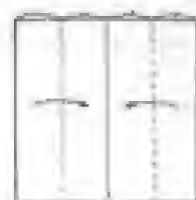
A grove

Trees II and III





Fold only the top layer

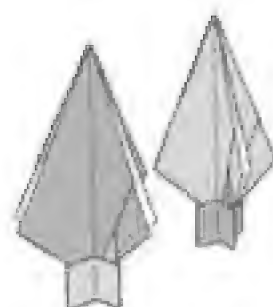


On the creases made in step 6, fold in the inside and fix in place

All lengths designated a are exactly the same. Joining 2 of the shapes produced at step 9 results in a regular octagon.

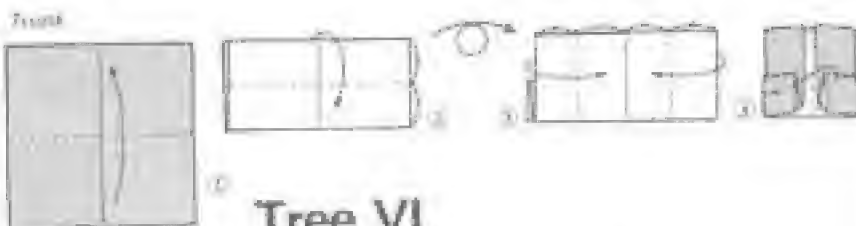
For the Sake of the Numbers

Almost all of the trees in the preceding series have been geometrical forms. I include this fourth solely because the area in step 9 of the foliage is half that of the original piece of paper. Making it from four sheets of paper produces a much larger tree.

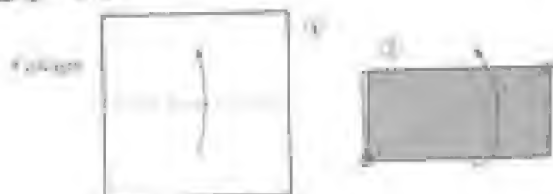


Completed tree IV

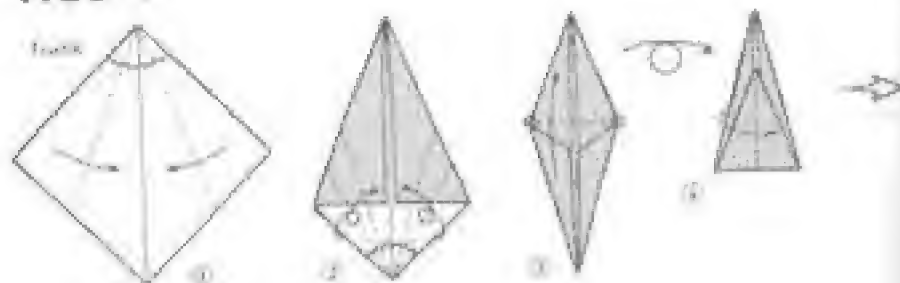
Tree IV



Tree VI



Tree V



Foliage



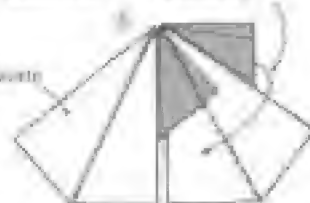
Make creases in the bottom piece then return it to its former position

This fold is the base of assembly

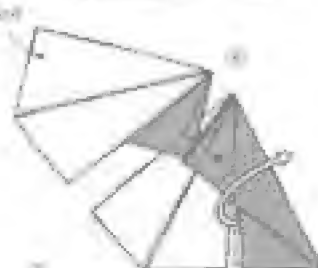
The area of the quadrilateral appearing here is just that of the original piece of paper



A separate sheet



The final view



Make an inside or outside fold in this or two points

finished tree



Step 6 of Tree V can serve as a continued tree

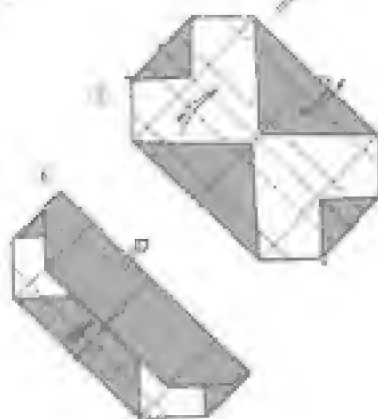
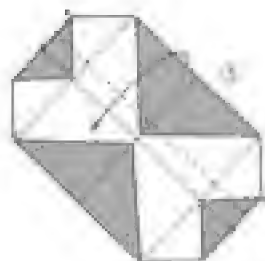
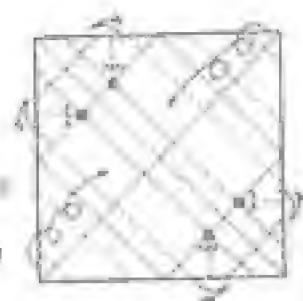
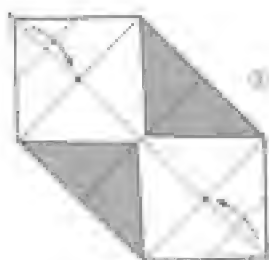
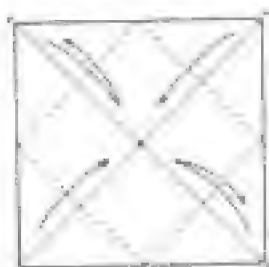


Completed tree V

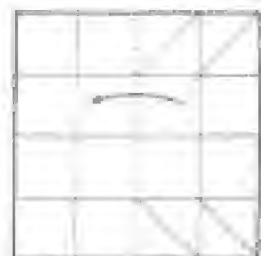
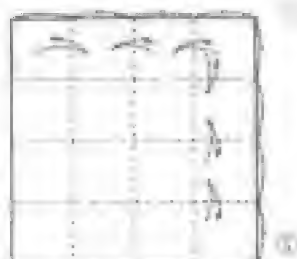
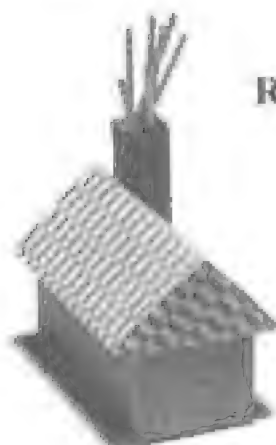


Long rectangular box

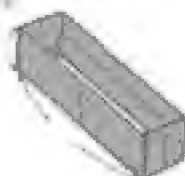
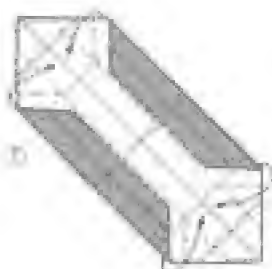
Try devising lids by using the folding methods employed in these two different kinds of boxes. The method found in the traditional nest of boxes (p. 276) will work well.



Rectangular box

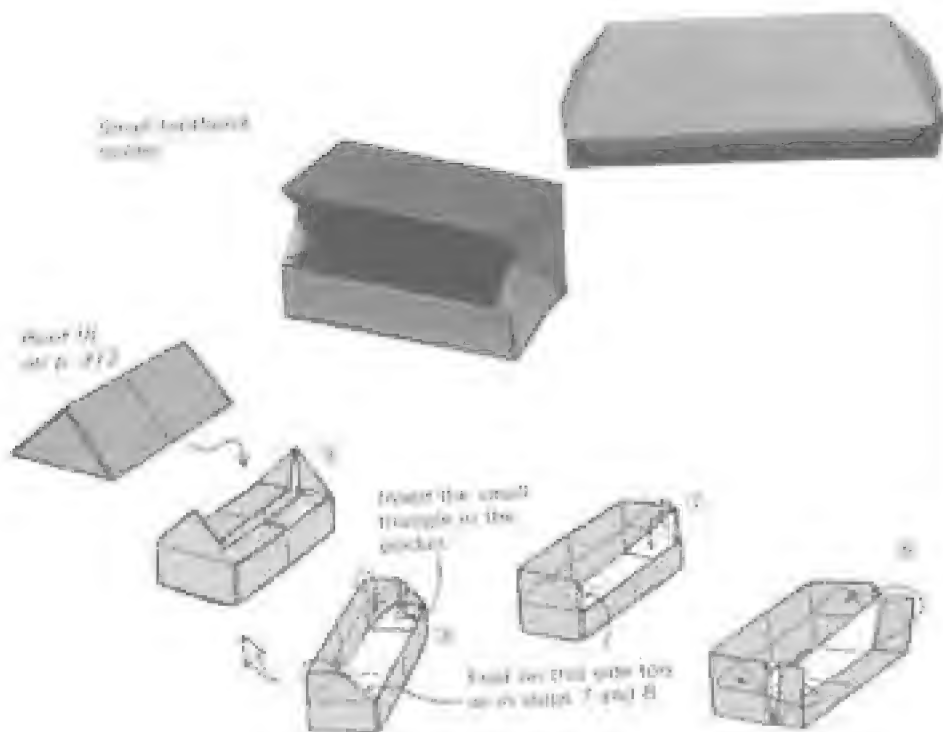


With a peaked roof, this rectangular box produces a houselike appearance. But it looks more like a tool shed or a barn than a dwelling for humans. Fine houses with sloping roofs are forthcoming in later pages.



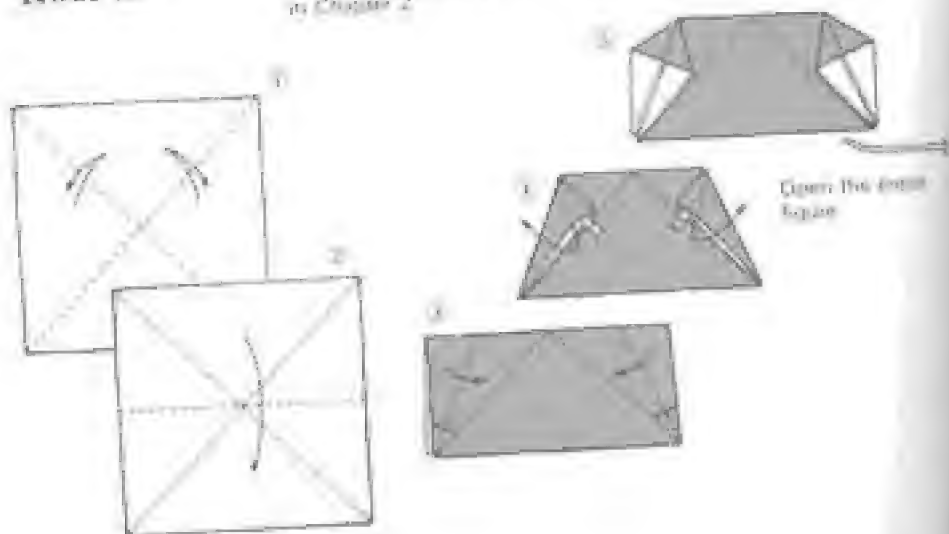
Small rectangular
module

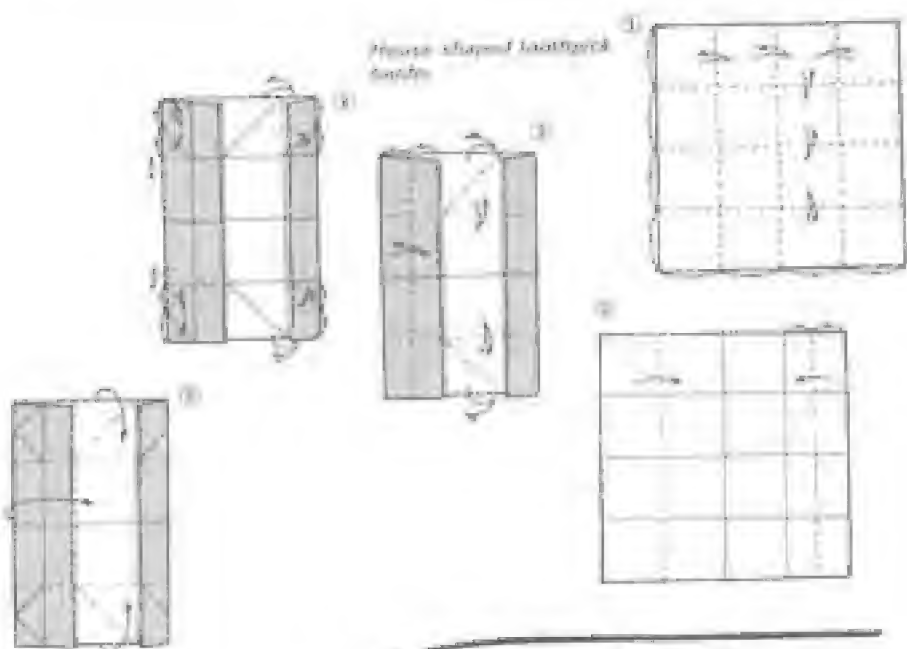
Roof III
see p. 212



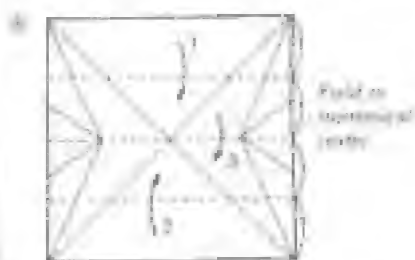
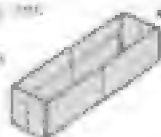
Roof II

Roof I is found on p. 101
in Chapter 2





The long end
tapers to
less than 100



Fold in
top and bottom
center



Fold in the
side at or traps
10 and 11

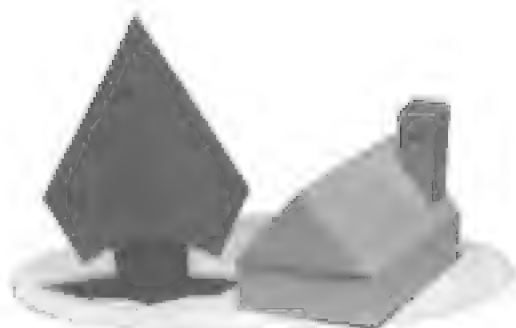


Unfold the corners

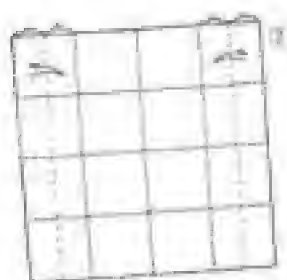


Friedrich Froebel

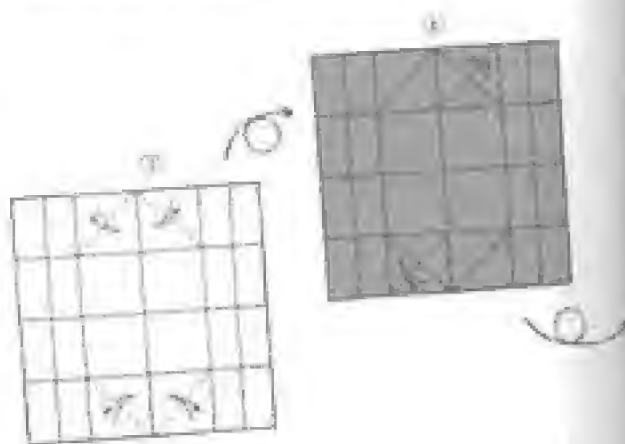
The German educator and originator of the kindergarten system Friedrich Froebel (1782-1852) was the first person to value organic forms highly as educational material. The house on the next page is one of the originals used in his times; the nature of many of the works he employed has recently been revealed. The house presented here is a studied, improved version.

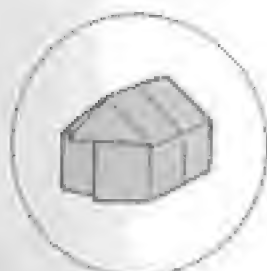


House

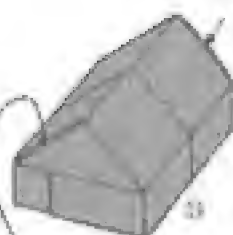


Chimney





Displaced between
disturbing them
Fronted's time



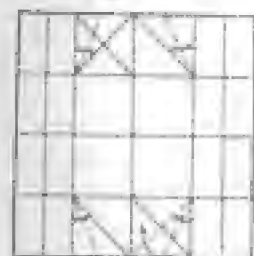
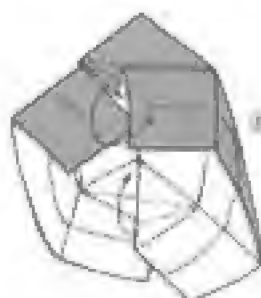
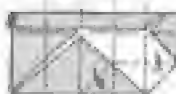
Insert pipe.



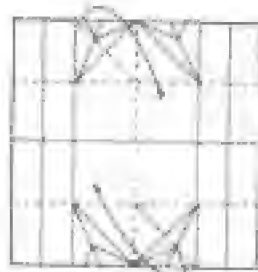
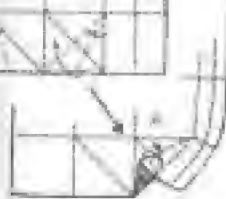
Inserting
sail



Lift from playing in
the assembly. Return
to its former position
in step 7.

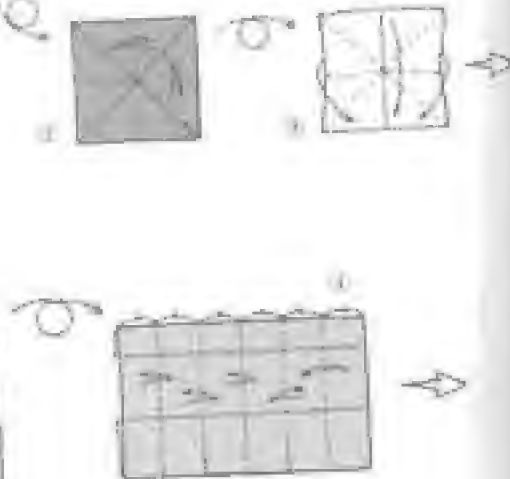
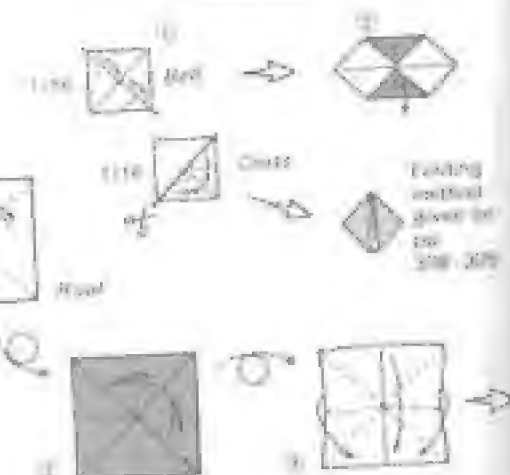
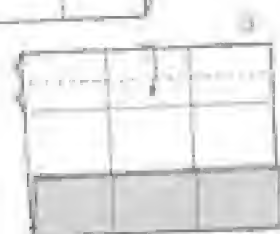
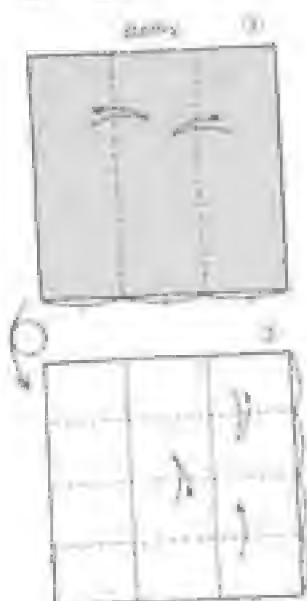
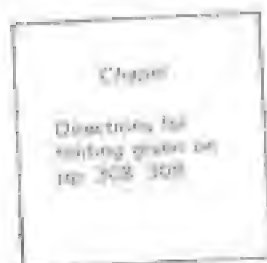


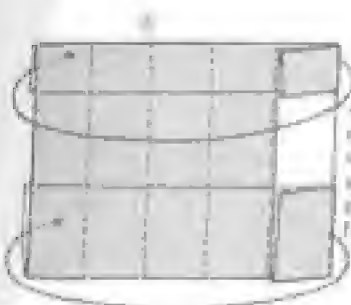
Every corner as in A
in all 4 corners.



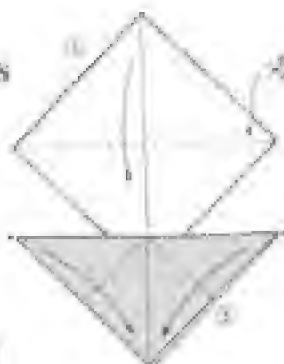
Church

The church is composed of five different forms made from five sheets of paper.





Cross



Discrete paper works satisfactorily when the cross is large. For a small cross, however, it is best to cut it into a triangle.



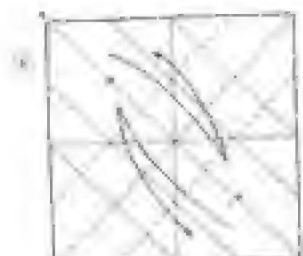
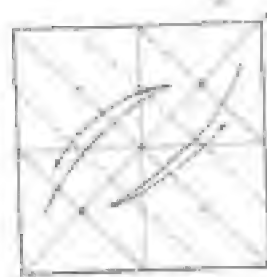
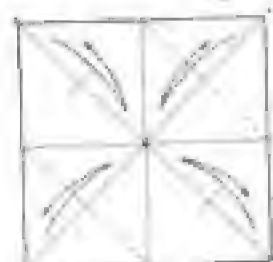
In the case of a too angular piece of paper, step 5 becomes all rounds on round fold.

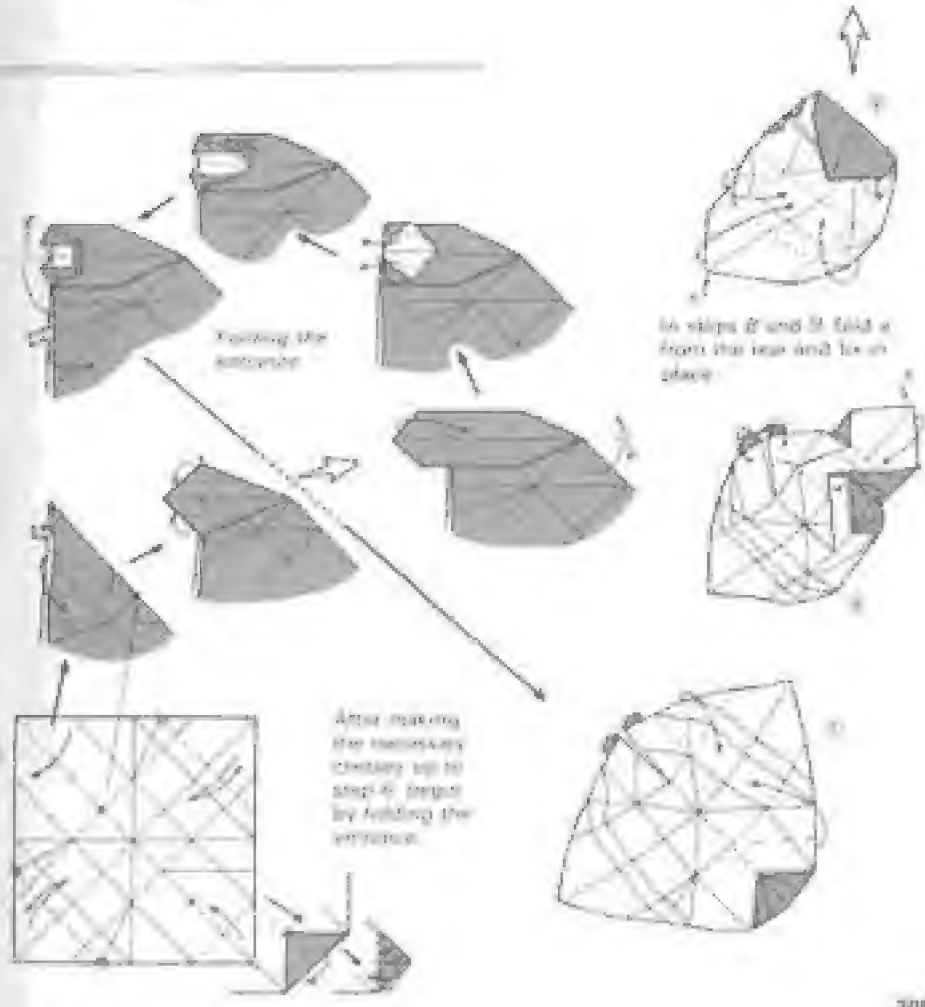
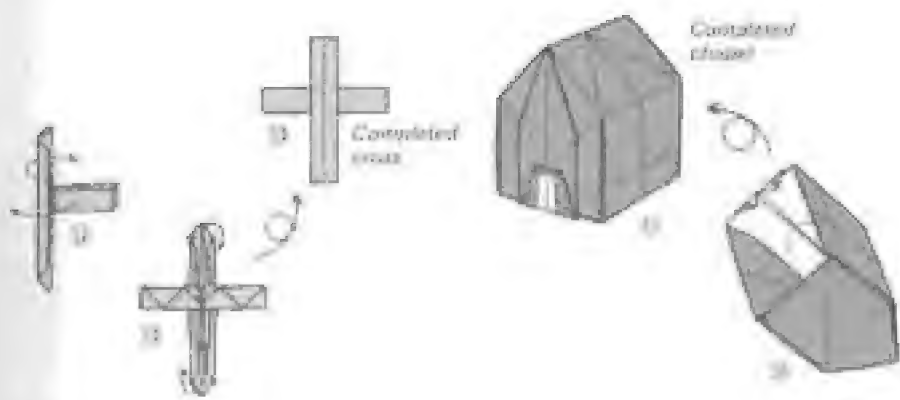


Twist round and fold the full length.



Chapel



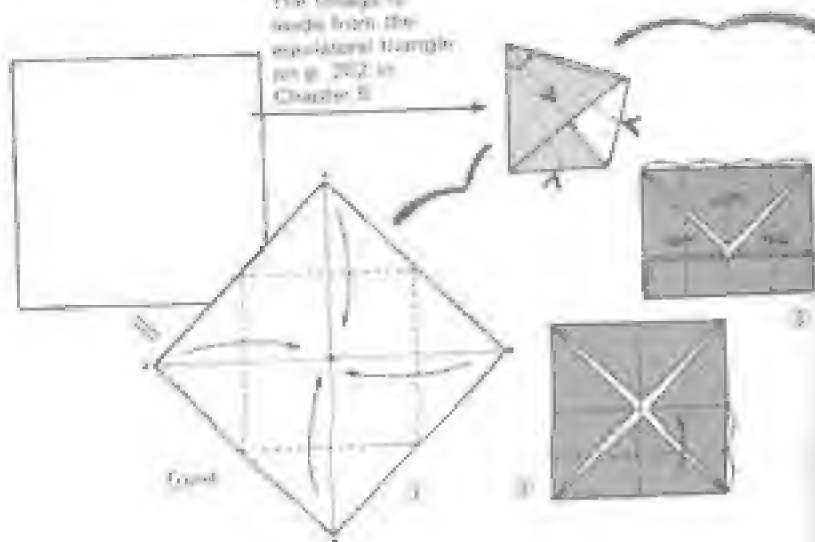


I am very proud of the peaked roof, which represents very high-class design. The reason why shall appear hereafter.

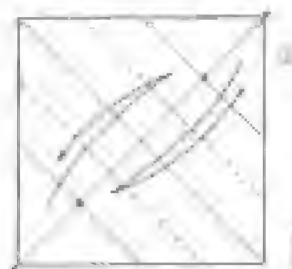
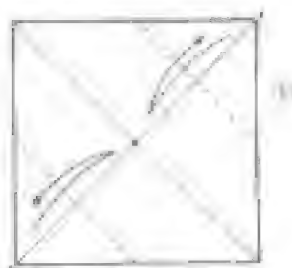


Tree VI

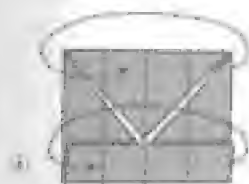
First published in
English from the
original manuscript
page 202 in
Chapter II



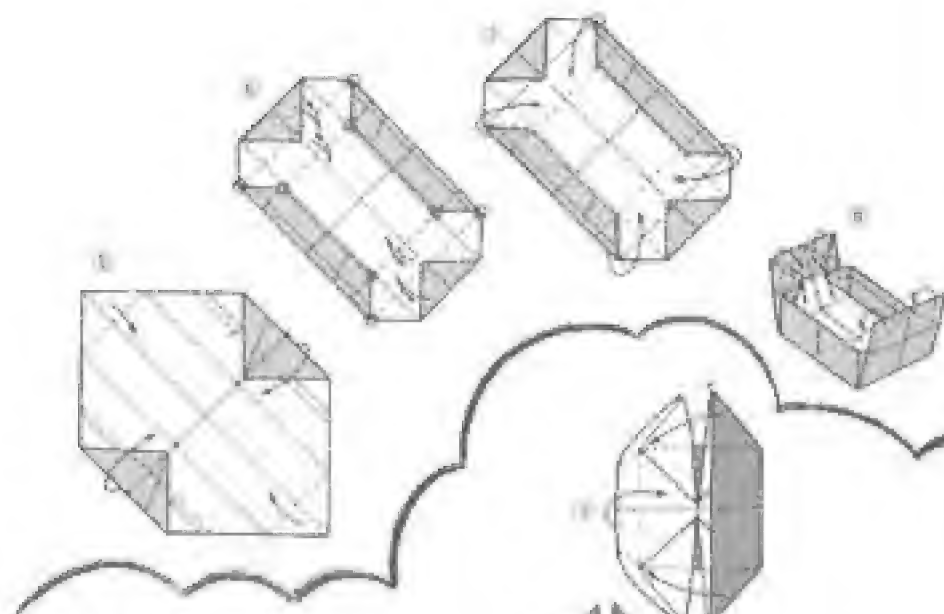
Why the design is high-class?
House (rectangular box)



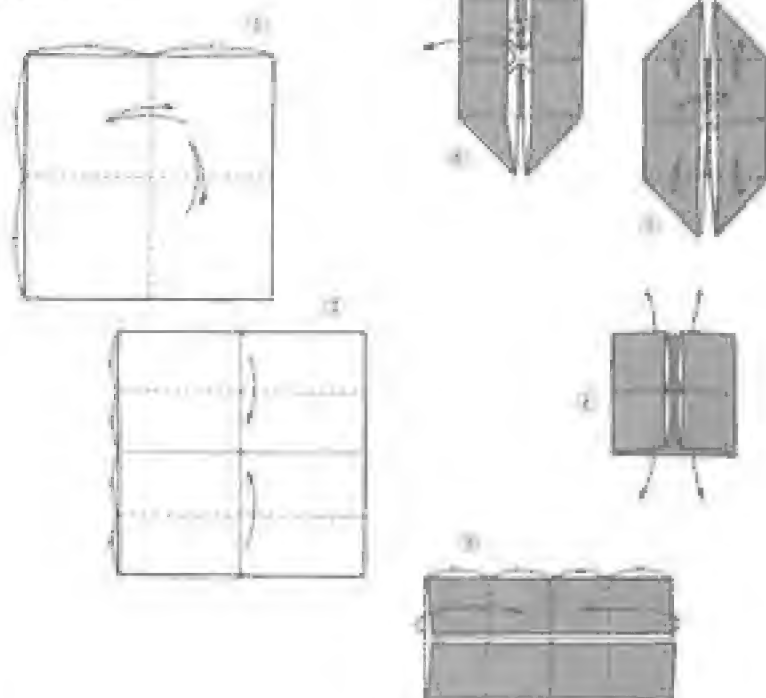
This illustration is an essential guide mark



Completed box



Roof III

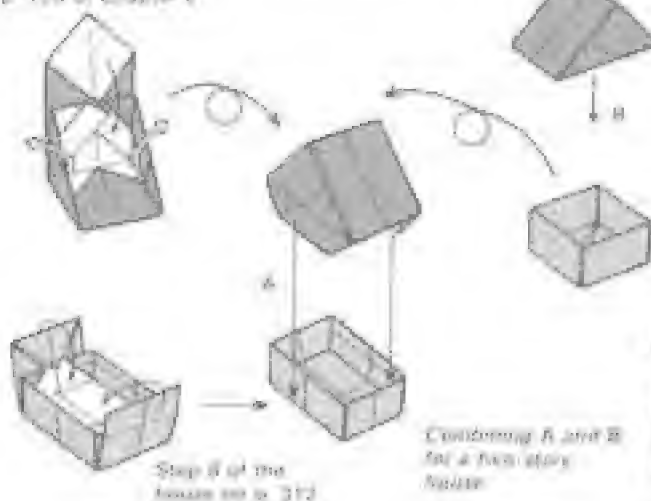


Which House Is More Spacious?



The two houses in the photograph are both made from four pieces of paper of the same size. One is produced according to the diagrams on pp. 311-313, the other is house *A* made in the fashion shown below. A glance would seem to suggest to any eye that the house on the left (House *A*) is larger. In fact, however, they both have exactly the same floor area.

Book 1, page 3 from
p. 109 of Chapter 2



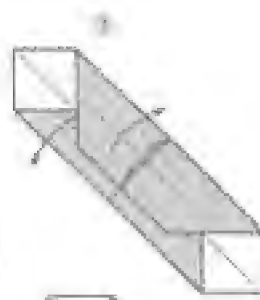
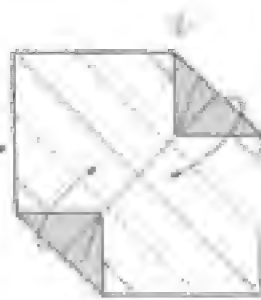


Figure 1000 8
on p. 311

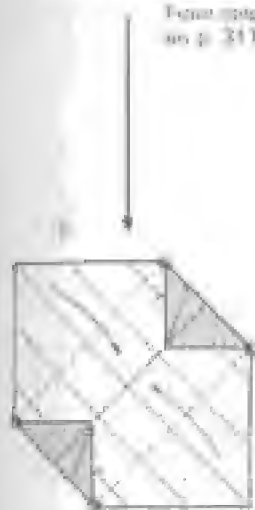
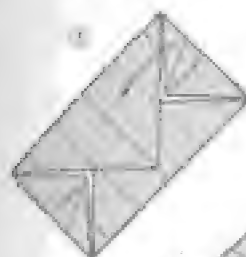
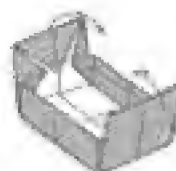


Figure 1000 9
on p. 311



Two new rectangular lids

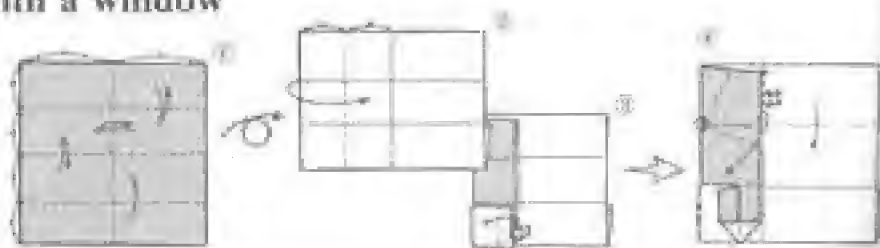


Our Town

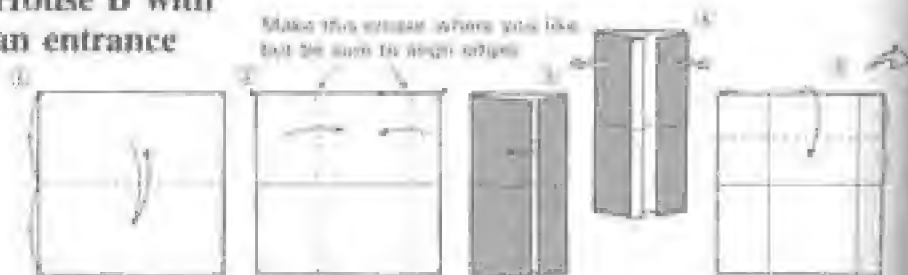
Why not
make some
houses for
use on
collage-type
pictures?



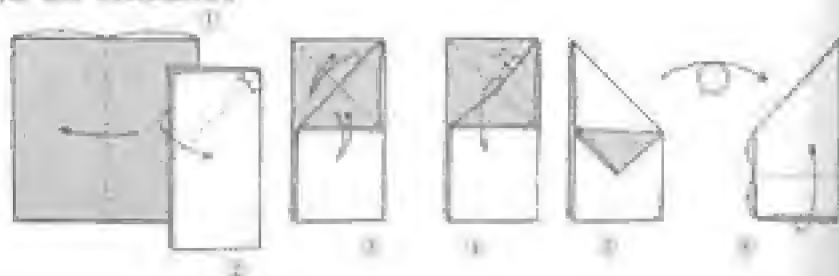
House A with a window

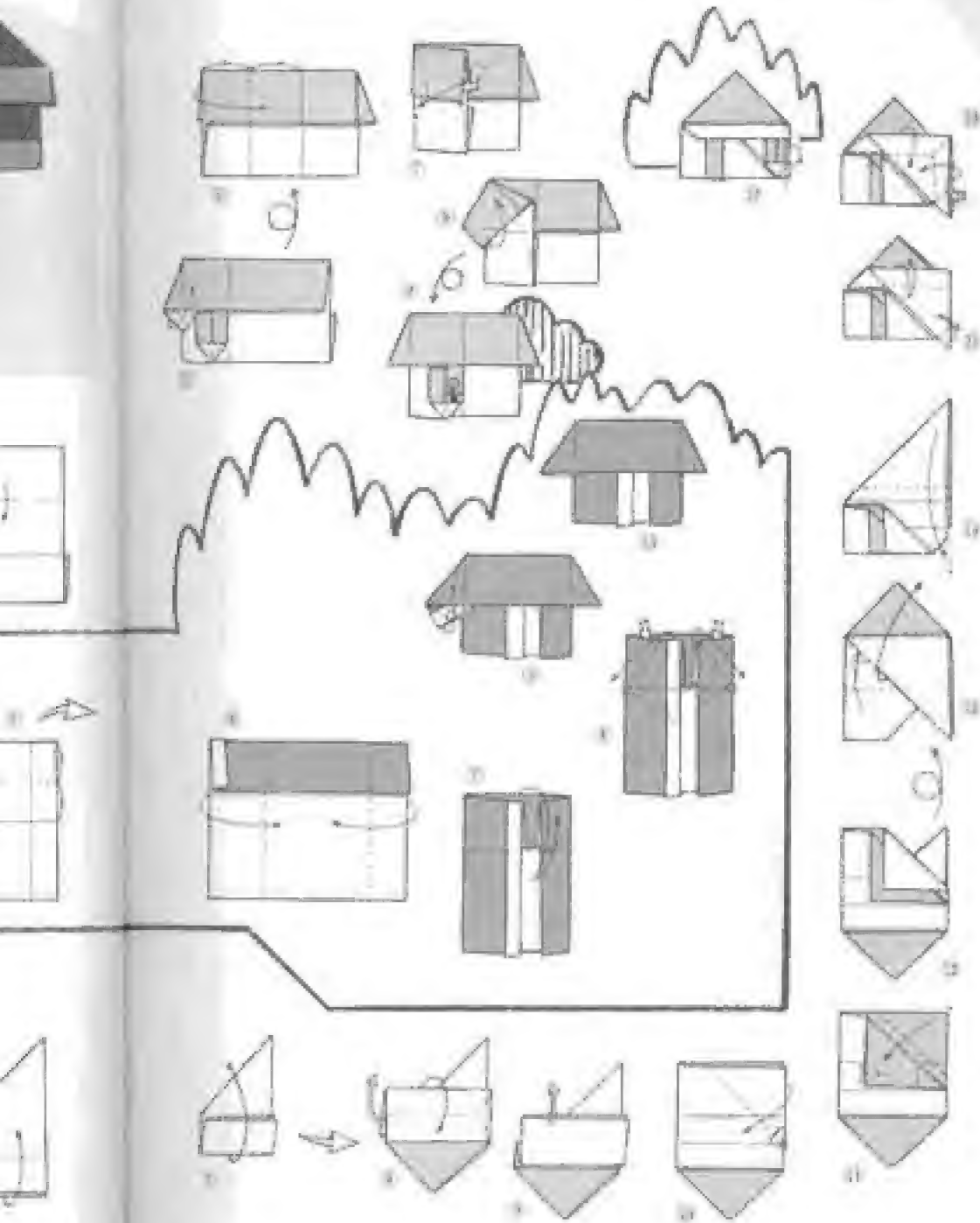


House B with an entrance



House C with a window and an entrance





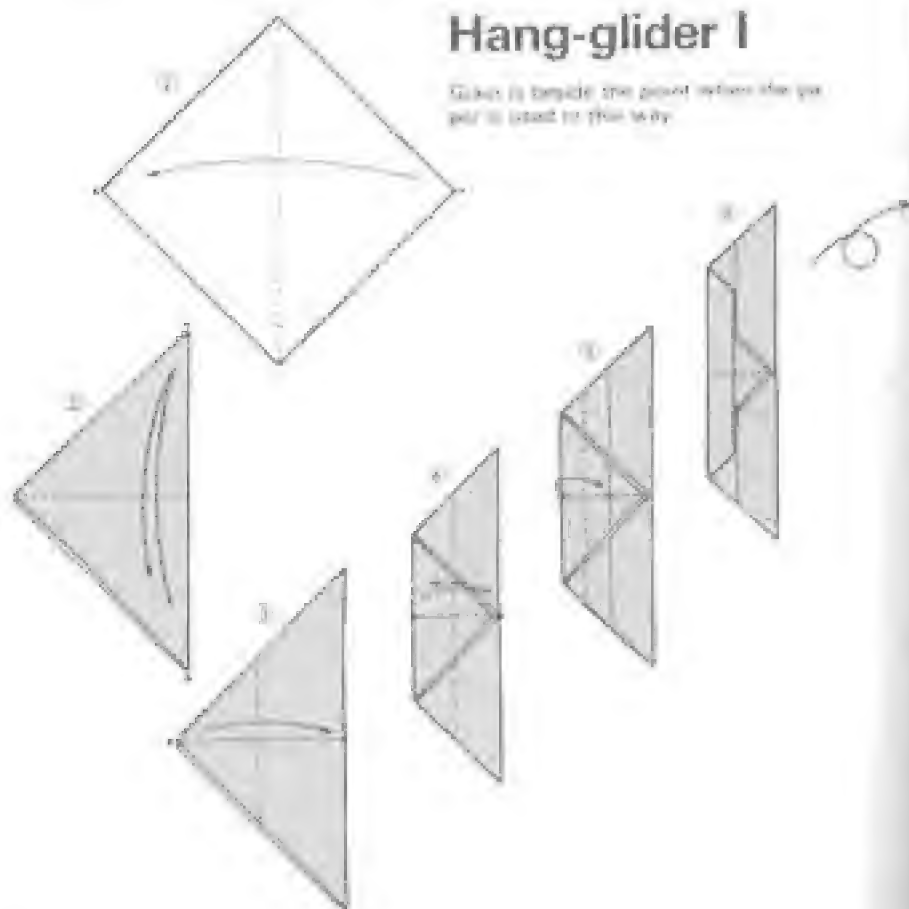
Fascinating Origami Aircraft

Origami aircraft—strictly speaking, gliders—are tremendously entertaining. Among them, the ones designed by Eiji Nakamura are especially well known. Mr. Nakamura agrees with the accepted idea that, in terms of gliding performance, rectangular sheets of paper are better than square ones because of their pronounced directionality.

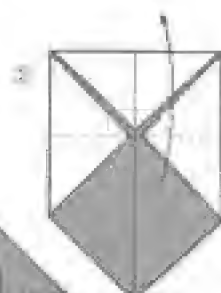
Nonetheless, though my attitude may seem to contradict the ideals I have expressed throughout this book, I stubbornly prefer to go on using square paper as I make origami gliders for indoor pleasure. I am confident of the merit of the following two gliders.

Hang-glider I

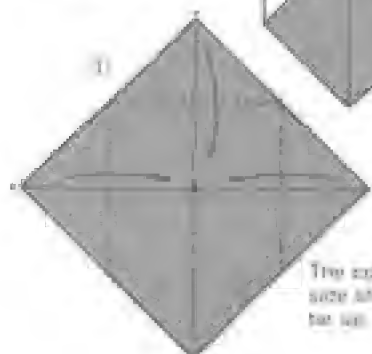
Given is beside the point when the paper is used in this way.



Candle and Candlestick

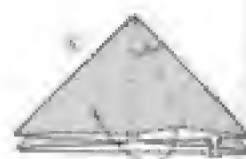
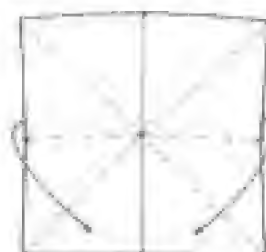


Candle



The colored side should be out.

Candlestick





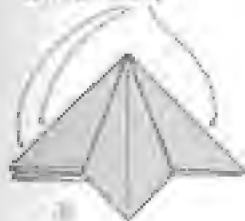
Flatten the
horns, then
twist it around
fully.



The completed
candle



Fold the 3 places in-
dicated by the ar-
rows as in step 4

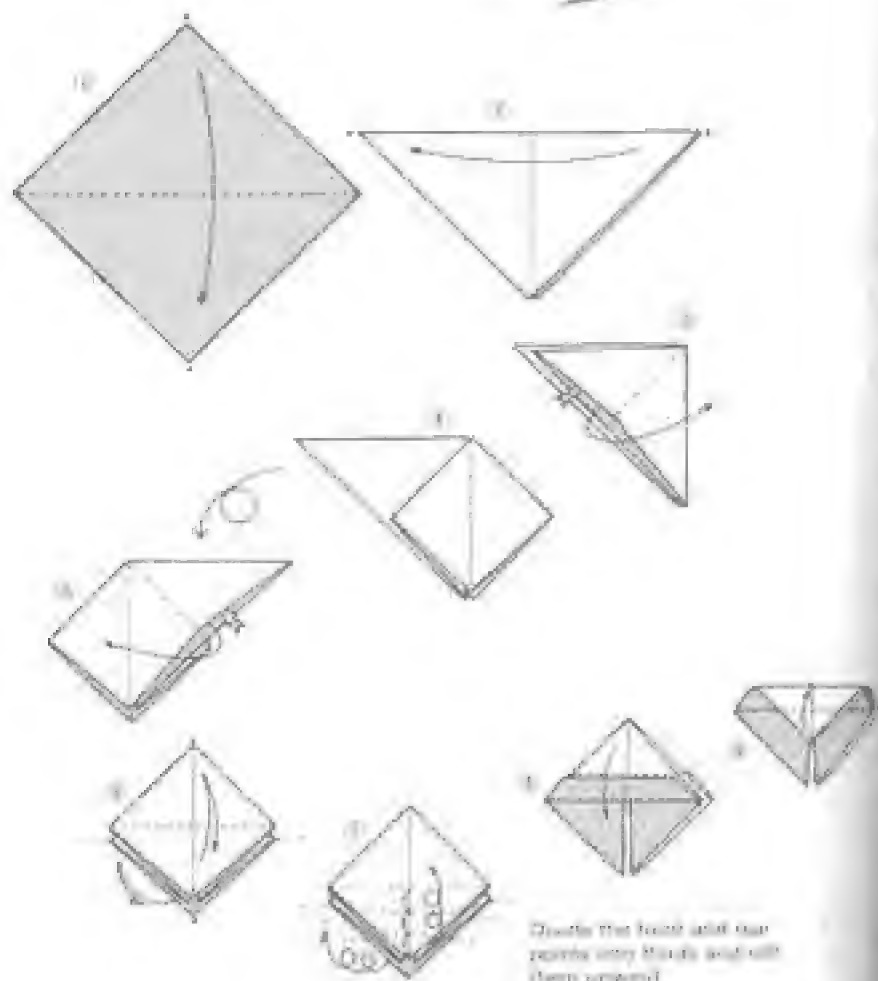


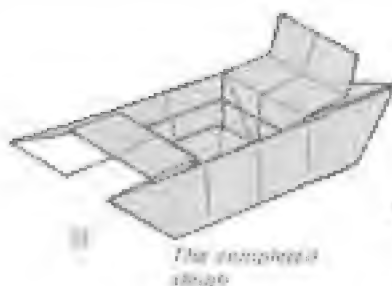
Make inside corner
folds on the 2 forward
small corner points



Sleigh

In place of Santa Claus
I have put Candle
from p. 320 in the
Sleigh, which is in-
tended to serve as a
Christmas decoration





It is possible to make a sturdy container (or attractive jewelry) by folding the rear of the rough (that is, the boat) exactly as the front is folded.



Open the part labeled 8 in step 7.2. This becomes the floor of the ship.



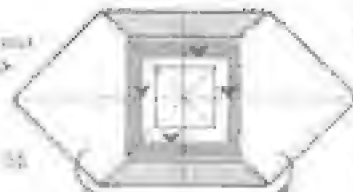
Make inside reverse folds in 2 places on the right.



Turn at a point slightly left of the halfway mark.



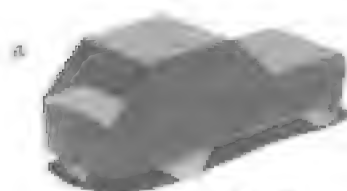
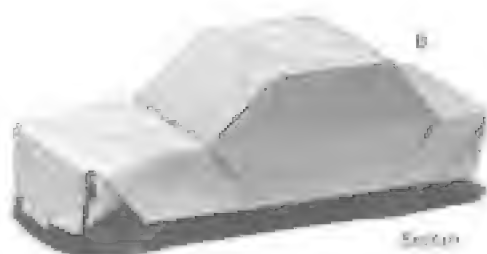
Open out



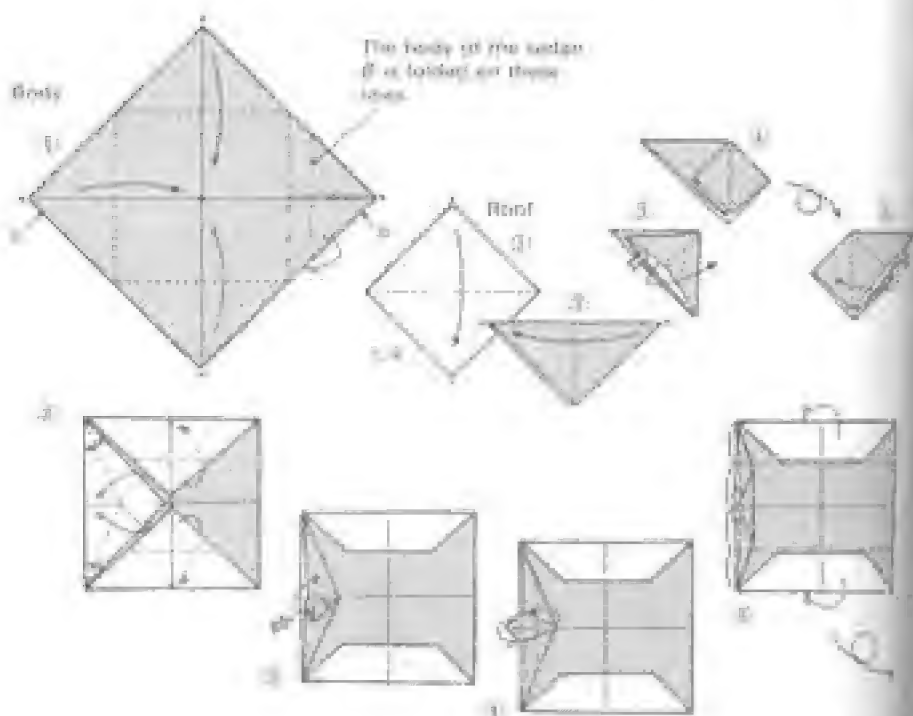
Put the paper on the table, shown in step 7.2 by pinning it down and looking the darkly shaded portions.

Automobile

This is a compound origami made from two sheets of paper. The folding of the roof is a variation of the folding of Sleigh on pp. 322-323.



As a note, in the photograph, making clear, the bottom plate can be folded from points a and b in step 1 of the body.





Completed automobile



Create the vertical creases of headlights



Put in that diamond-shaped hole as in step 12



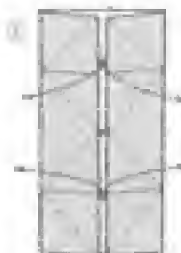
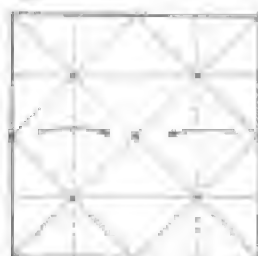
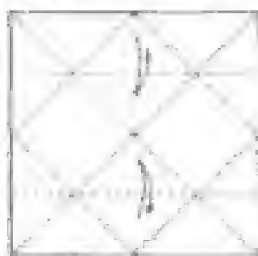
Fold on this side like as in steps 6-10



Shade to form fold



Pinwheel



The traditional organic pinwheel

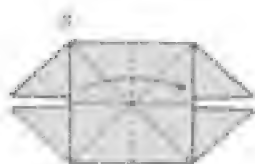
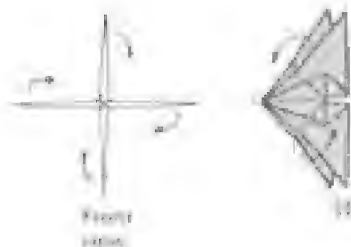




Although the traditional pinwheel, taken up several times in Chapter 2, is beautiful, it cannot be said always to function as well as it ought.

The version by the late Mr. Sanyō Takegawa works beautifully and is made with a minimum number of folds.

This version might be called a combination of the old and the new.

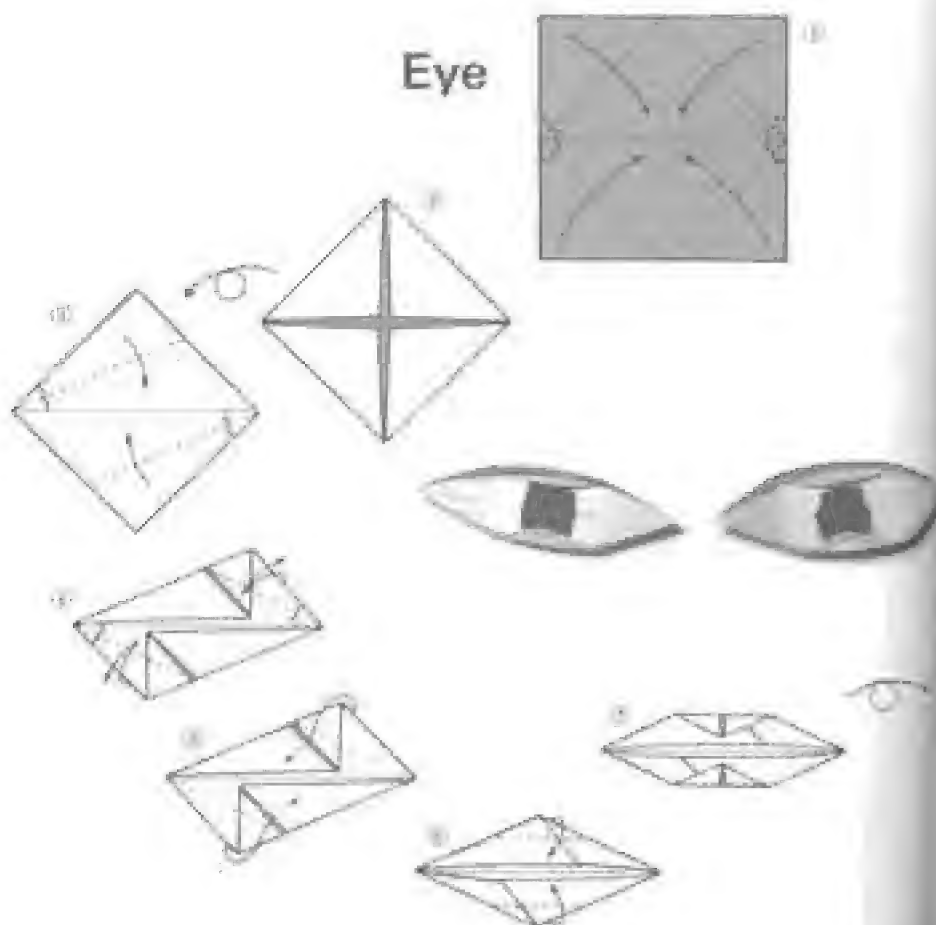


Mr. Chino's Sense of Humor

More than twenty years ago, when the American sangami fan Nathan Lessac and his wife visited Japan, I took them to visit Toshio Chino, who was kind enough to show us color slides of a number of wonderful bogami works. Perhaps the most impressive as an expression of Mr. Chino's artistic sense of humor was his leopard: two traditional boat sangami, with a single marble in each, set on a piece of black-spotted yellow cloth.

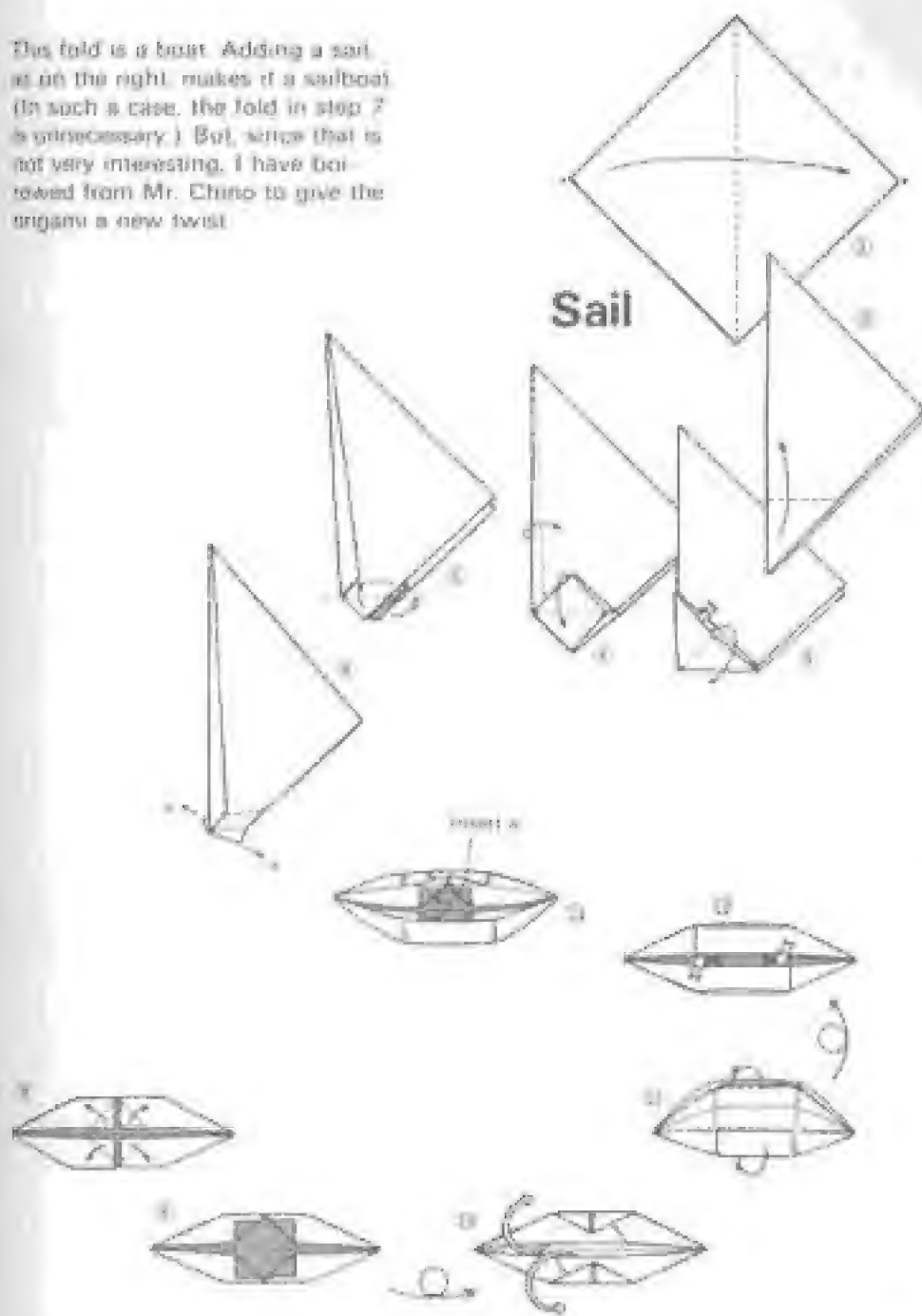
In the next few pages, I begin by borrowing from his humorous works and go on to introduce various human facial features.

Eye



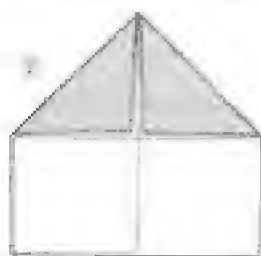
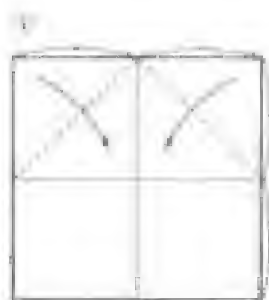
This fold is a boat. Adding a sail as on the right, makes it a sailboat. (In such a case, the fold in step 7 is unnecessary.) But, since that is not very interesting, I have borrowed from Mr. Chino to give the organ a new twist.

Sail



Lips

I was trying for the look of sexy female lips. In case I failed to produce the right impression, I have added some accessory elements—although some may think Dracula fangs and cigarettes out of place in an origami book.



Without fold-
ing, cover the
bottom point

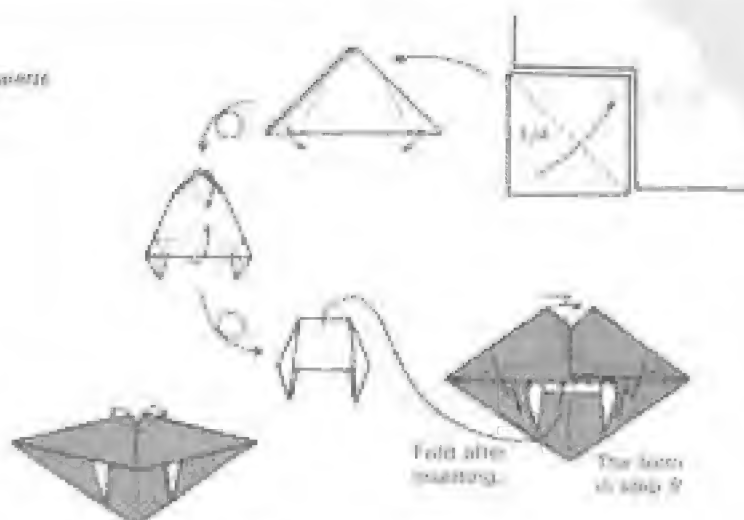


In this case
don't repeat the
bottom point

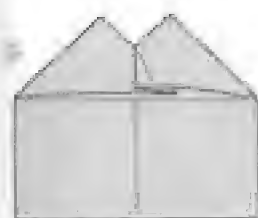
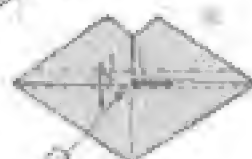




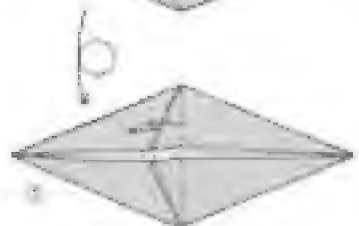
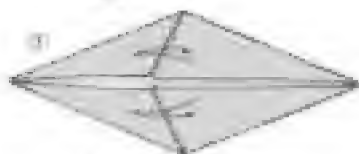
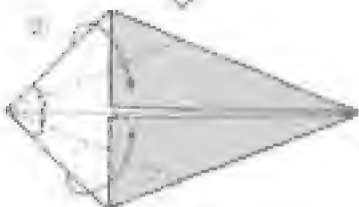
Cigarette



The mouth of Dracula

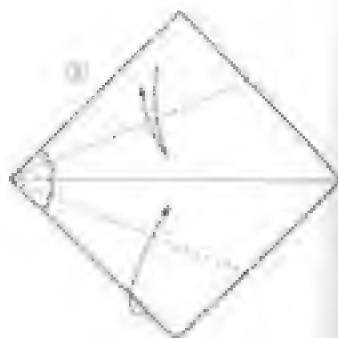


Mustache



There is little meaning in mustaches and eyebrows without eyes and noses. In this section, I have attempted a multi-dimensional version of an old-fashioned Japanese New Year game in which eyes, noses, and mouths are cut out of heavy paper and arranged in amusing ways within a facial outline drawn on another sheet of paper.

Eyebrow



in most
without
a sec-
a multi-
of an old-
eye
eyes.
cut out
ranged
in a fa-
manner

Witch Claws



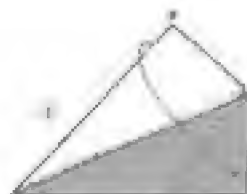
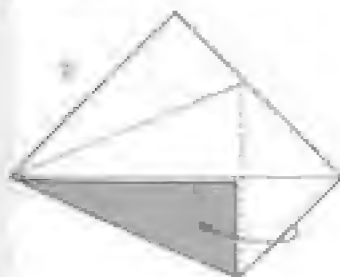
666666



Make the eye
rows from a piece
of paper about
1/4 the ordinary
size.



The eyebrows are a variation
of theicorn hat by Kōshō
Uchiyama



According to instructions
given by the author
in step 2.



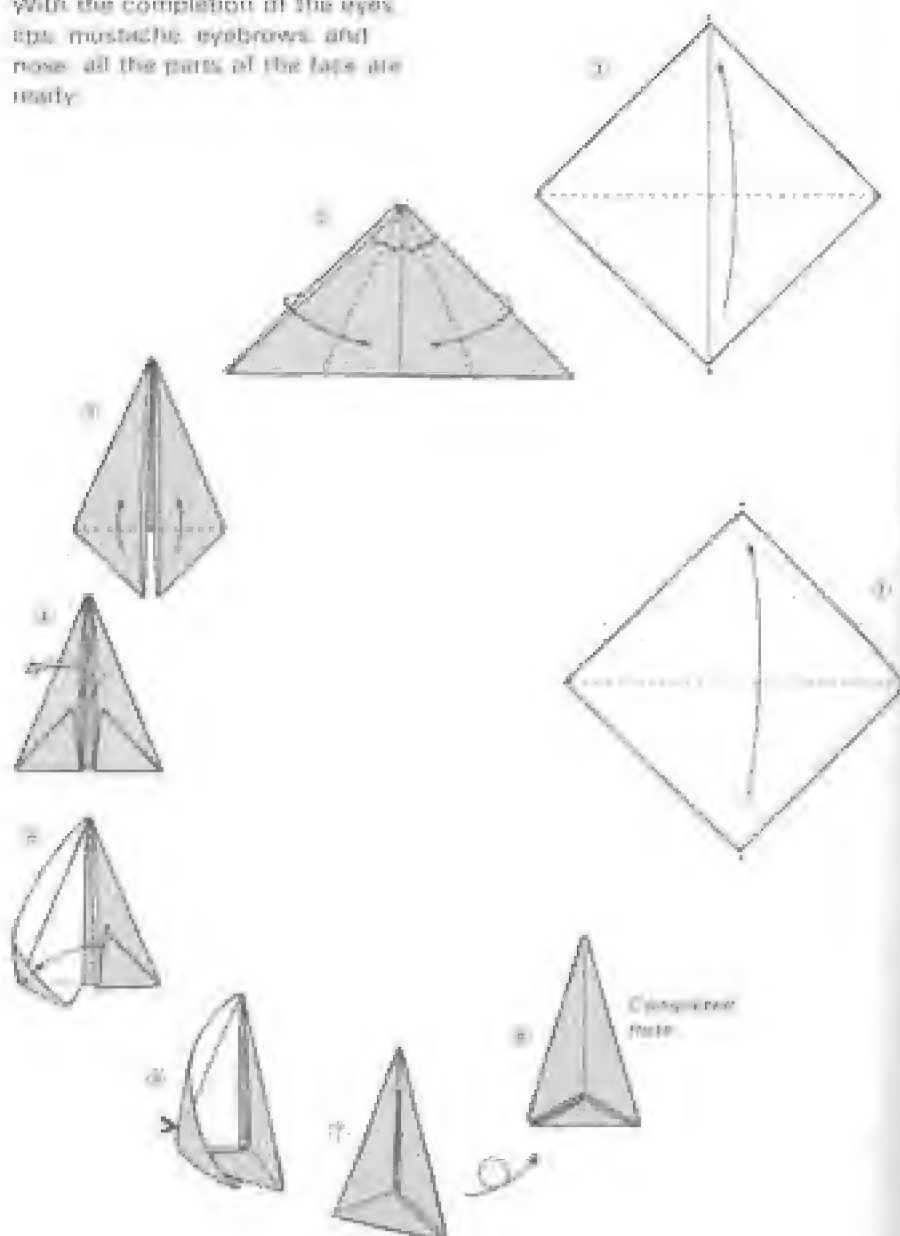
Inside reverse
fold



To attach the main
body, make a strip of
cellulose paper, and
leave side out.

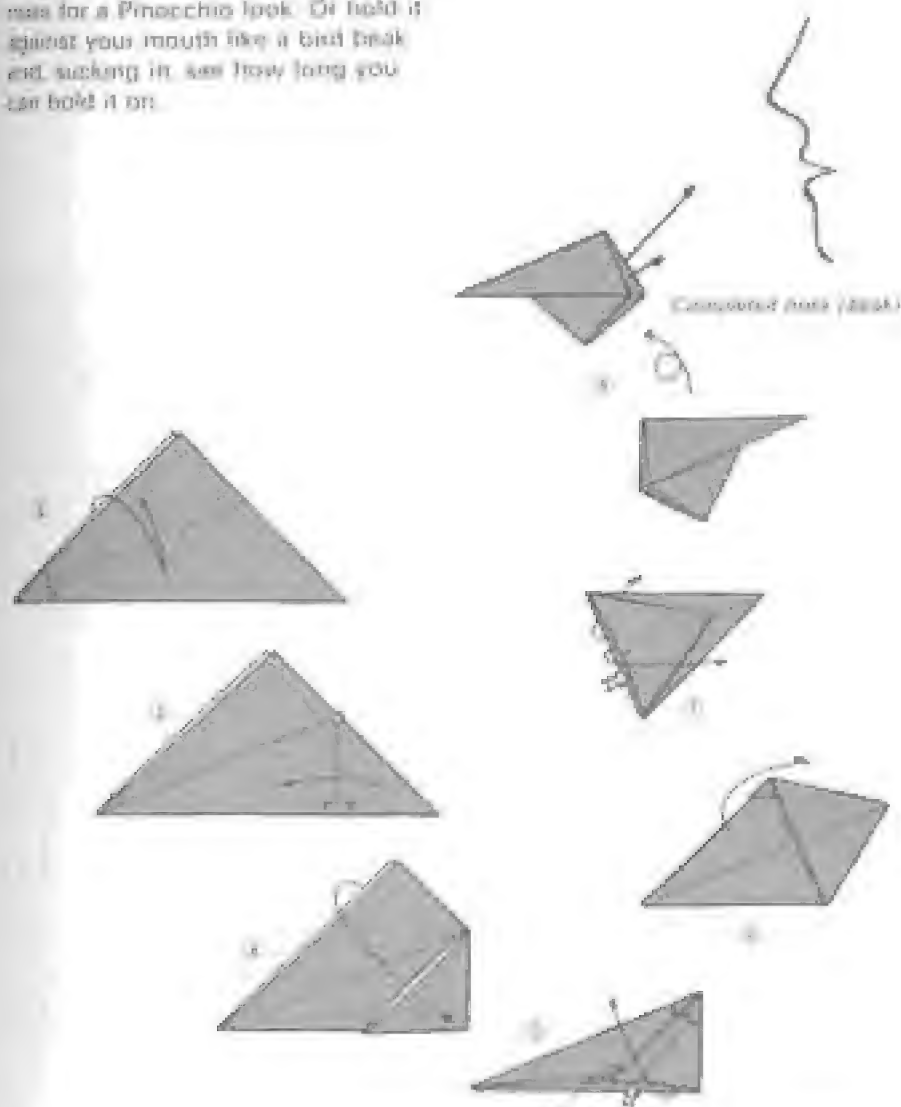
Nose

With the completion of the eyes, lips, mustache, eyebrows, and nose, all the parts of the face are nearly



Pinocchio Nose (or Bird Beak)

Since there is little humor in a perfectly regular nose, I have presented this other one. Attach it to your own nose for a Pinocchio look. Or hold it against your mouth like a bird beak and sucking in, see how long you can hold it on.



Open, taking care that this does not slip from the pocket.

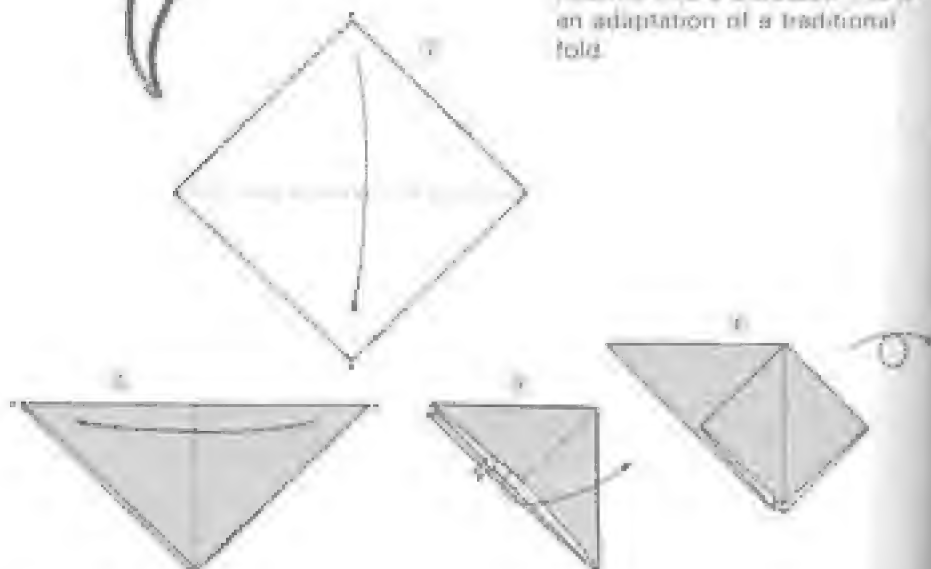
Cattleya

To show how random this selection of themes is, I move from faces to flowers.



The folding method of the cattleya is extremely easy, though you may be confused by the reassembly process beginning at step 17. All will be well, however, if you simply assemble as the creases indicate.

Like the conversion of the roge container into a cube, the cup into a spinning top, the measuring box into a cube, the crane into a pheasant, and the *hakama* into a dinosaur, this is an adaptation of a traditional fold.



Curly the petals as shown
in the photograph on p.
136.



Fold them as
in step 11

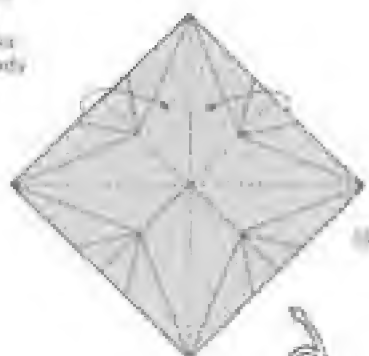
11



Assembly
according
to the
sequence

12

No new creases are
made after step 8.
Assembly on the
set of creases already
made.



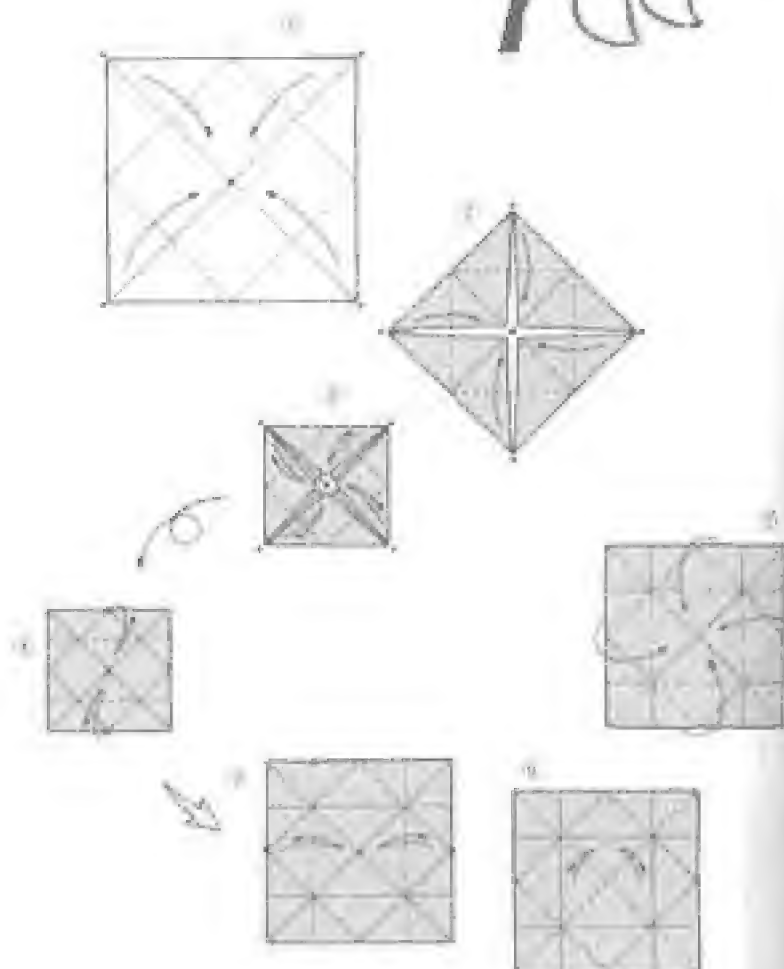
13

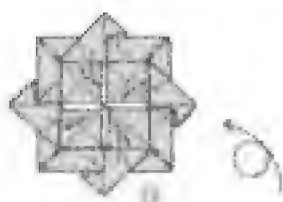
Additional later
interior variations



Rose

The folding diagrams look exactly like a puzzle.



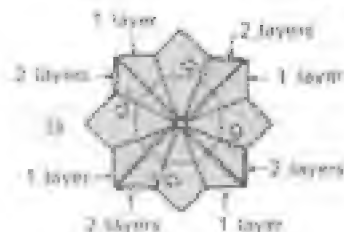
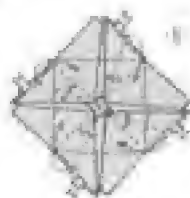


Though the folding of steps 10-14 may seem confusing, a close examination of the diagrams shows that it is not actually very difficult.

The impression of the finished origami is closer to that of a wild rose. Try varying it to suit your own ideas; for instance, you might convert it into a dahlia.



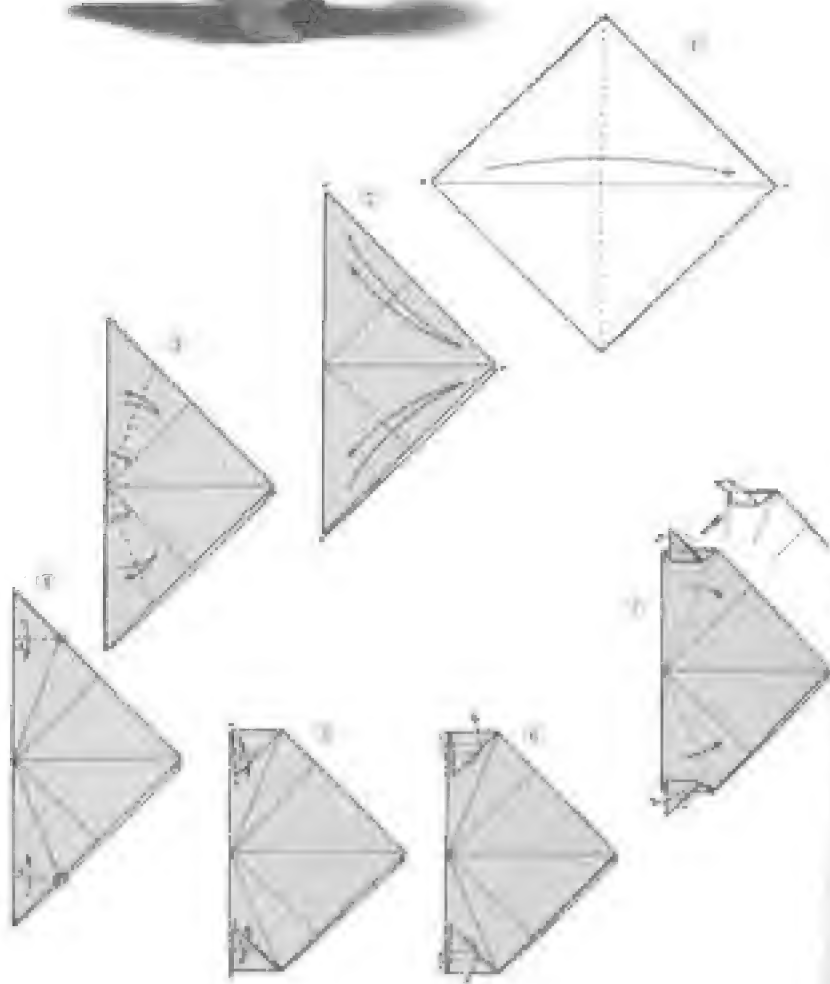
Open out all the lower points



Sparrow



Now I move from flowers to birds. You may have to fold it several times to get this sparrow looking the way you want it to. In other words, it is fairly difficult.



flow-
may
veral
star-
way
other



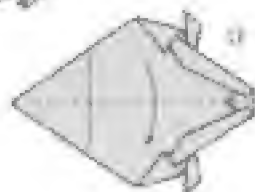
Fold in the
same way on
the other side



Inside reverse
fold

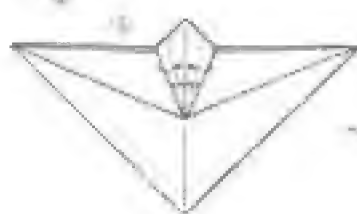
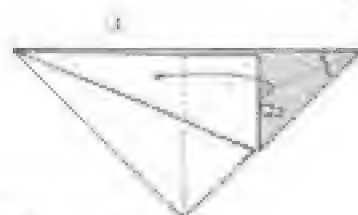
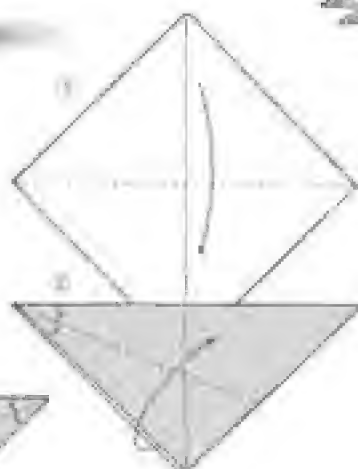


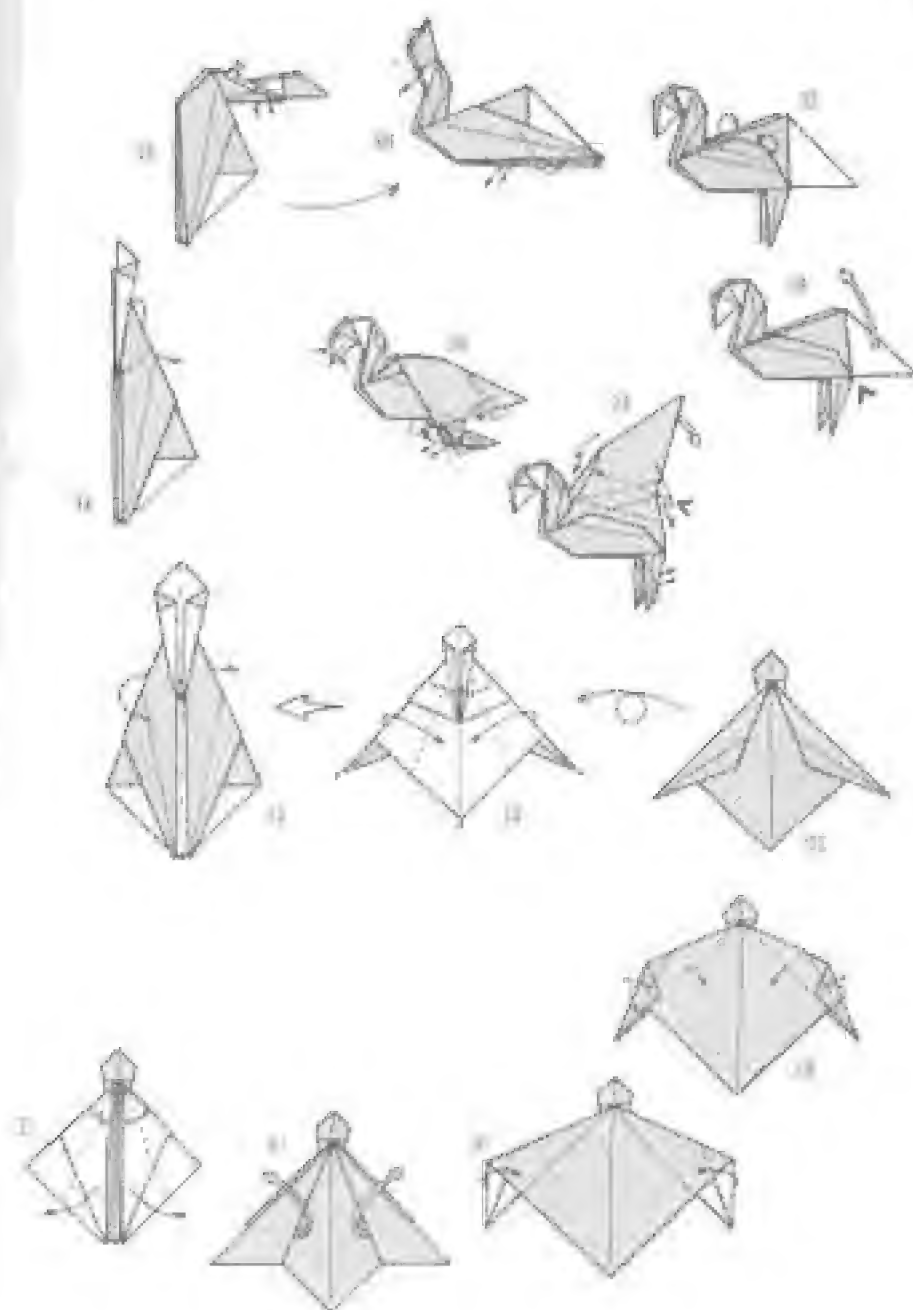
Inside reverse fold



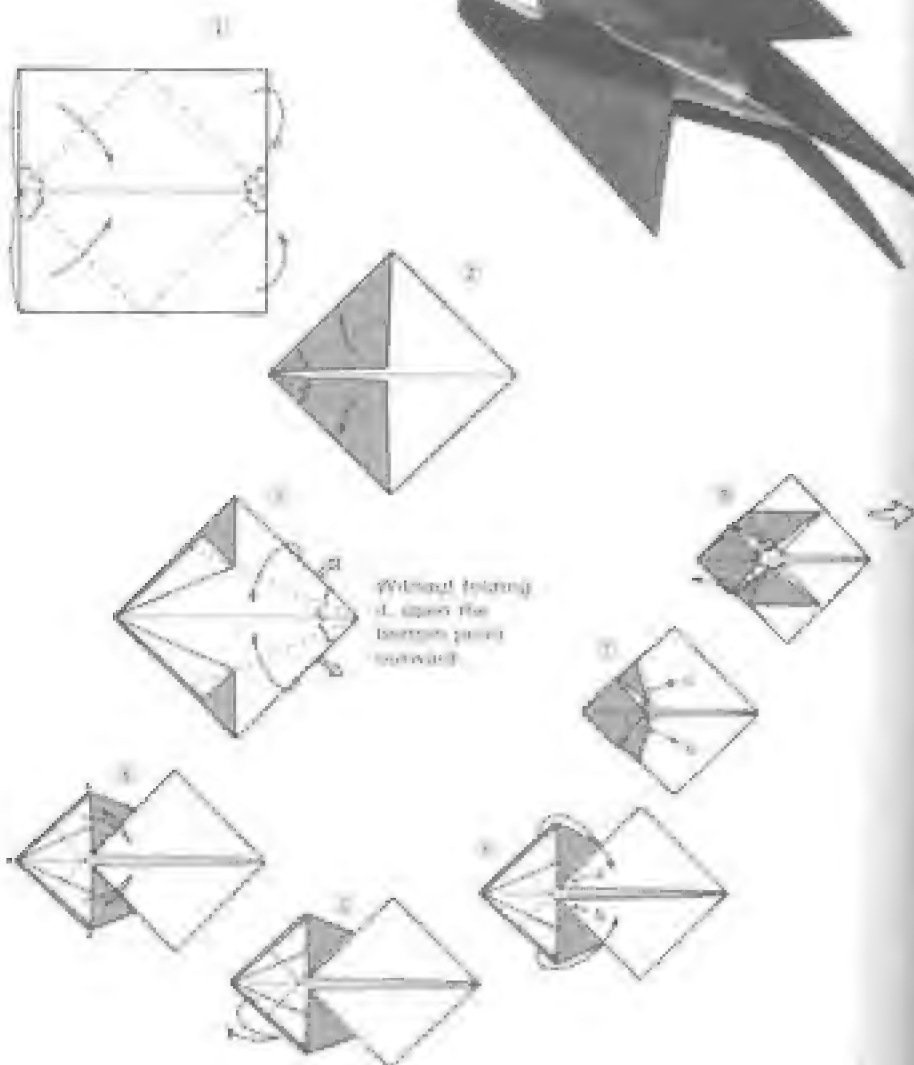
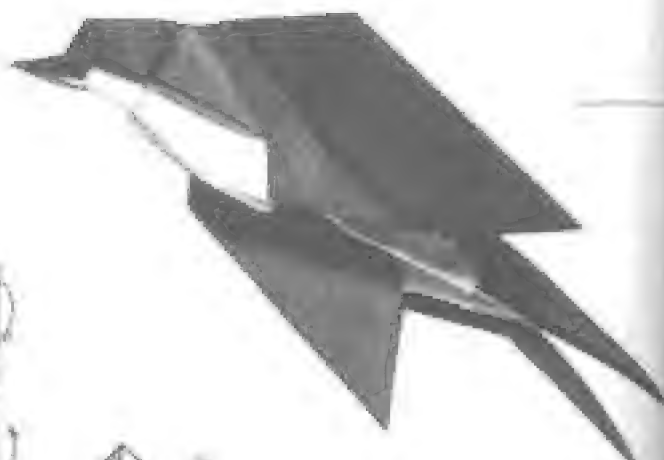
The shape and aspect of the
form depend on steps 17, 18
and 19.

Duck

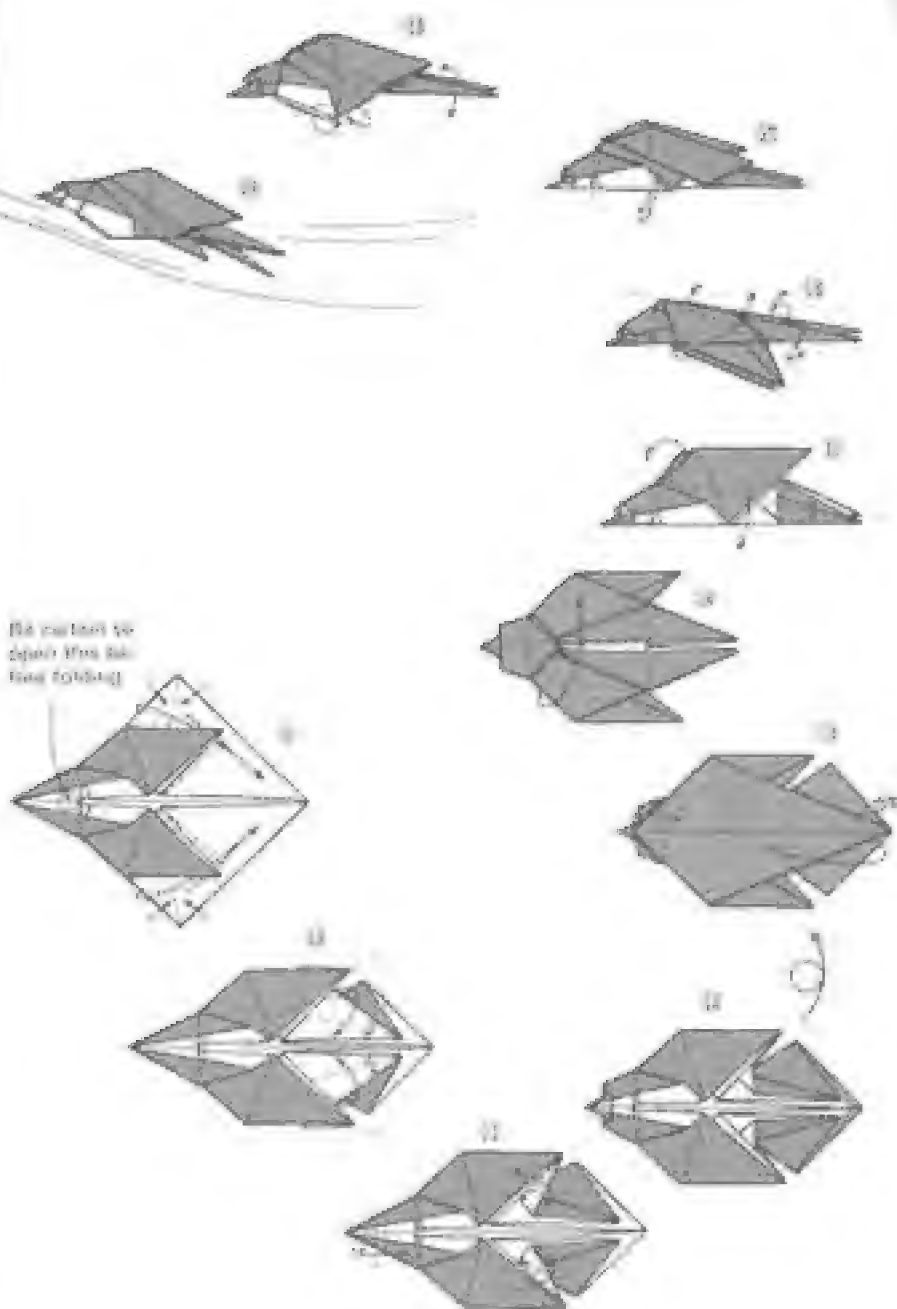




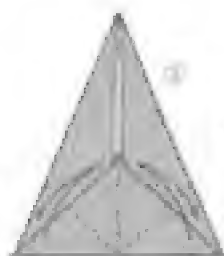
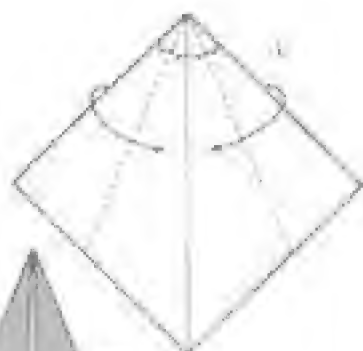
Swallow

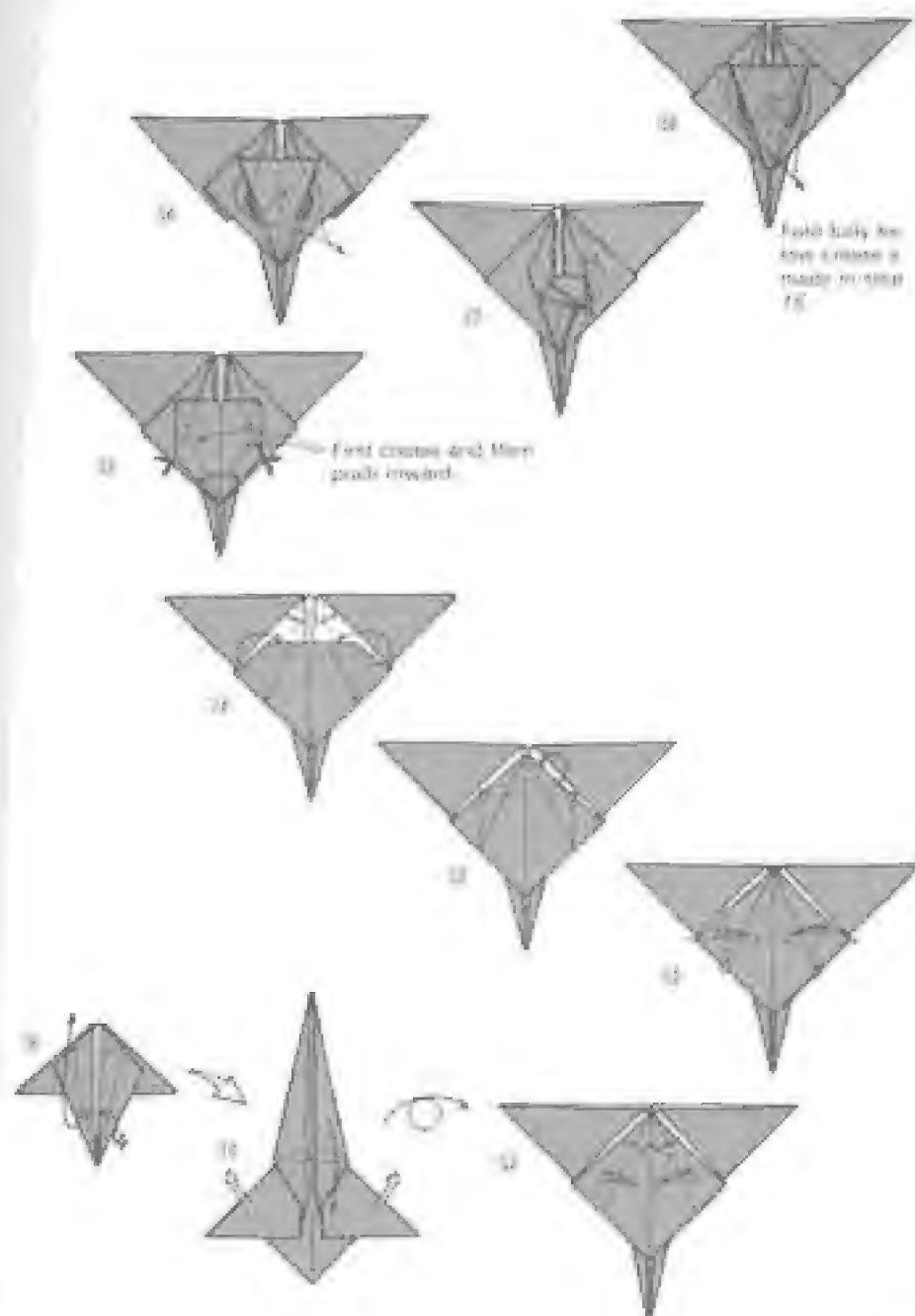


Be careful to
open this
last folding



Cormorant with Outstretched Wings

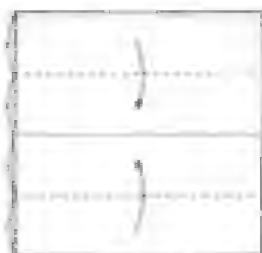




Eagle

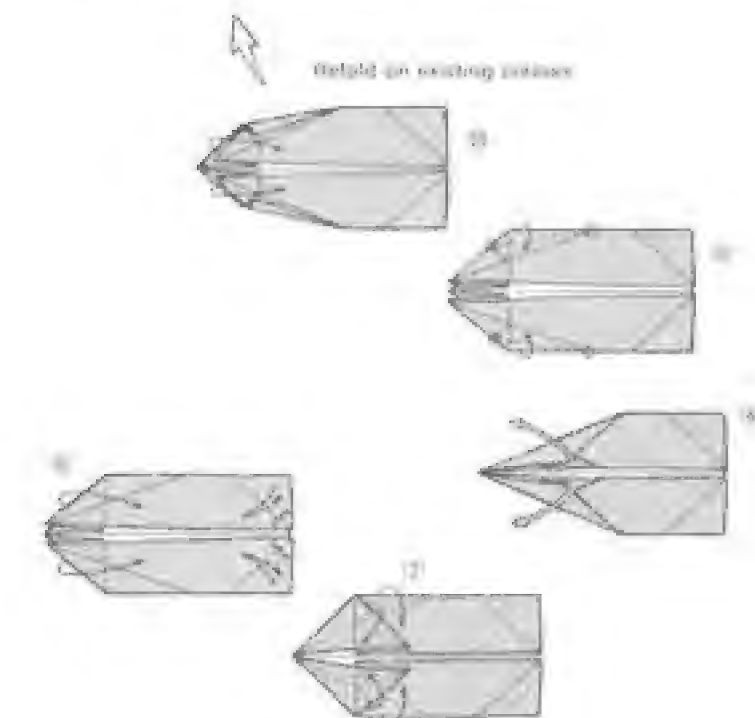
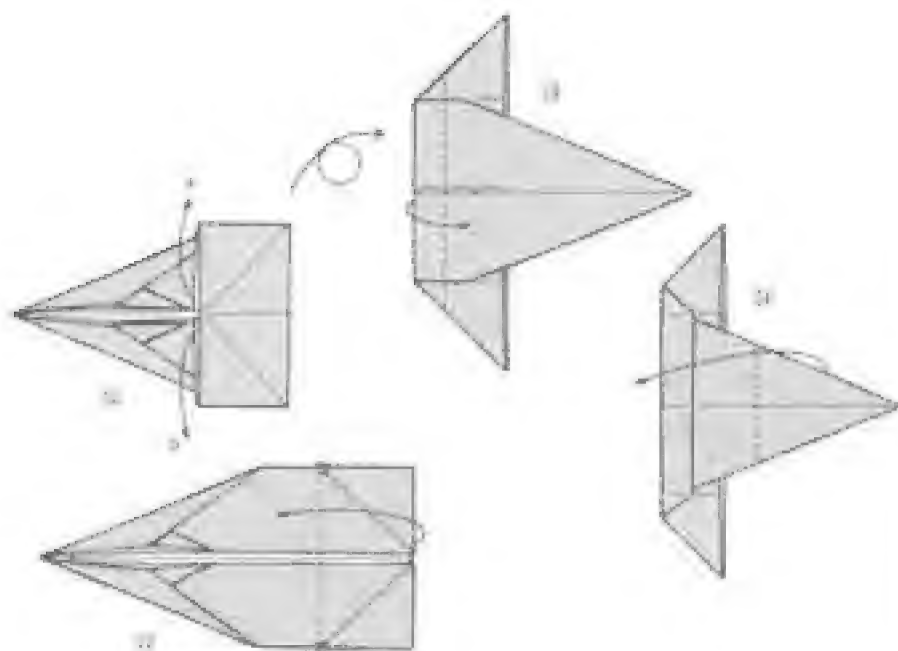


01

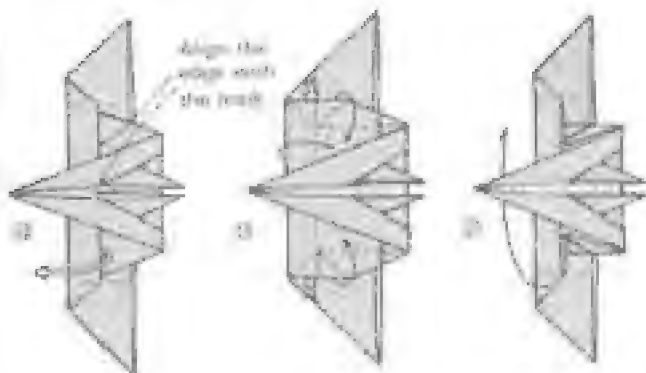


02





folded on existing surface



Inside reverse fold



Diagram 5



Inside reverse fold

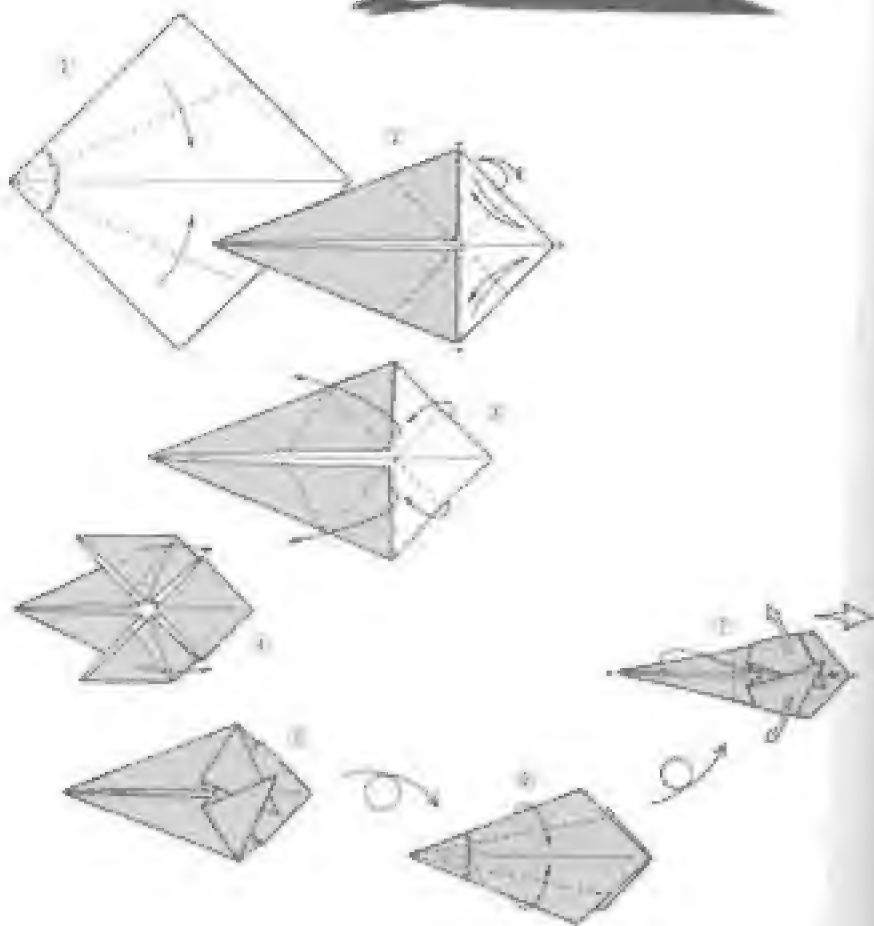
Outside reverse fold



Outside reverse fold

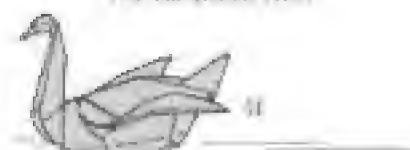


Swan

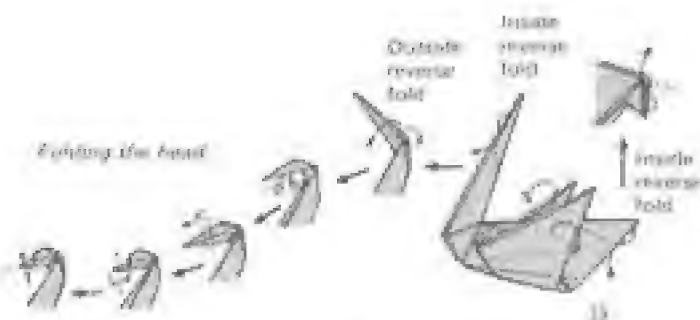


The five preceding origami birds have been representational. The ones on the next pages are more symbolic. Comparing them will show you how origami can take various approaches to the same theme. I like all of them.

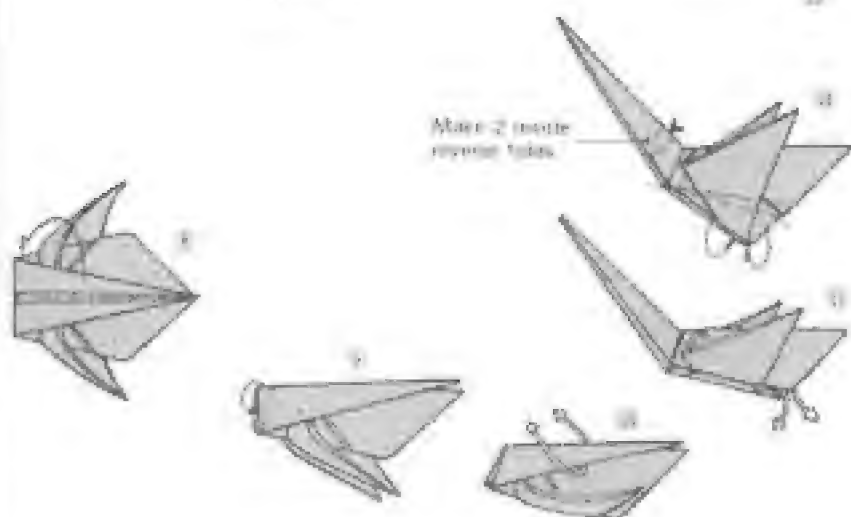
The completed swan



Folding the head



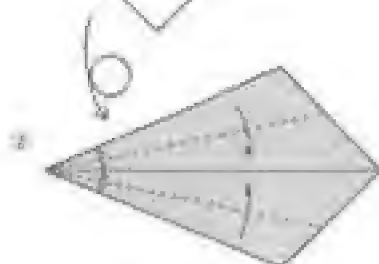
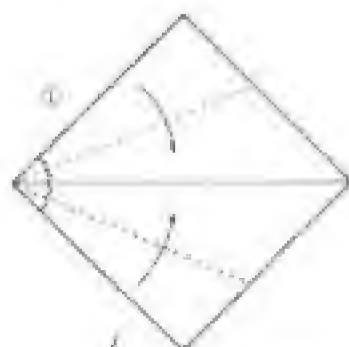
Step 2 inside reverse folds



The Simple Splendor of Symbolic Forms

As I have pointed out, origami may be either representational or symbolic. In general symbolic origami are simple to fold and are therefore easily reproduced

Swan II



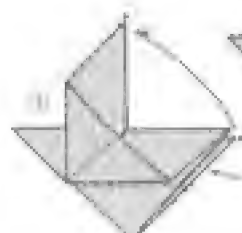
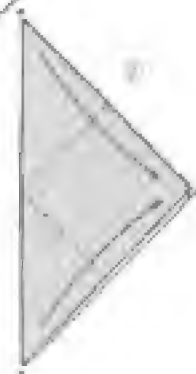
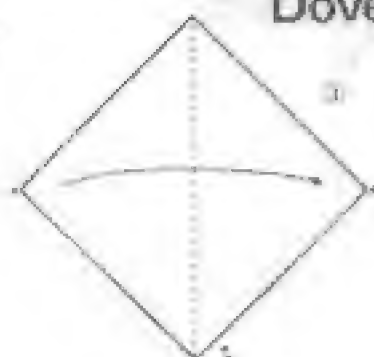
The folding method of this virtually legendary form can be varied in many ways. I am especially fond of it.





Dove

This fold may boldly be included among the beginner's ones. It will last, I like it so much that I have



This is the last of the steps which are done with the paper.

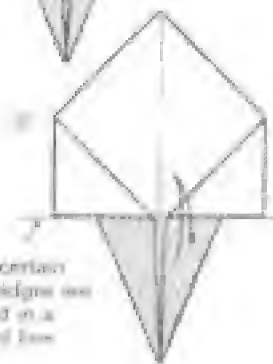


Outside of the fold on the outside.

Inside of the fold.

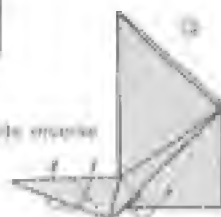


Peacock



At this certain
these ridges are
aligned in a
straight line





The peacock is complete at this stage, although it is preferable a good idea to make creases in the tail.

Outside reverse fold

After an inside reverse fold is performed, pushing together.

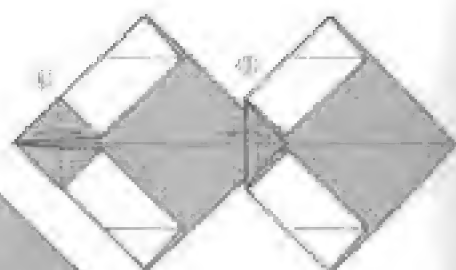
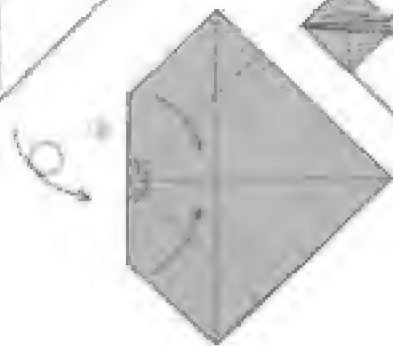
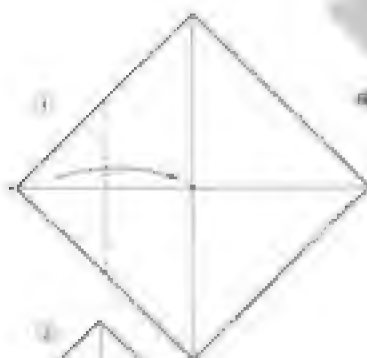


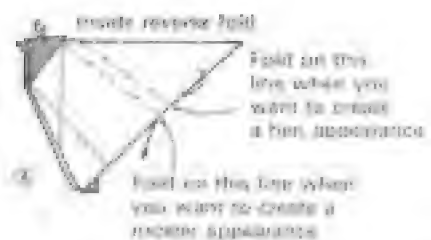
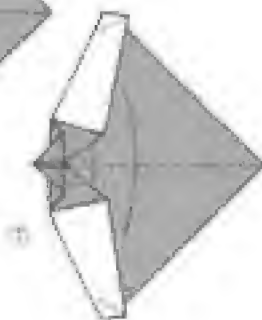
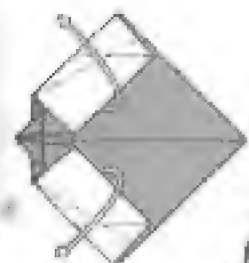
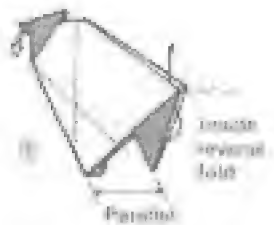
Fold on this side and on the other side of the paper.



Chicken

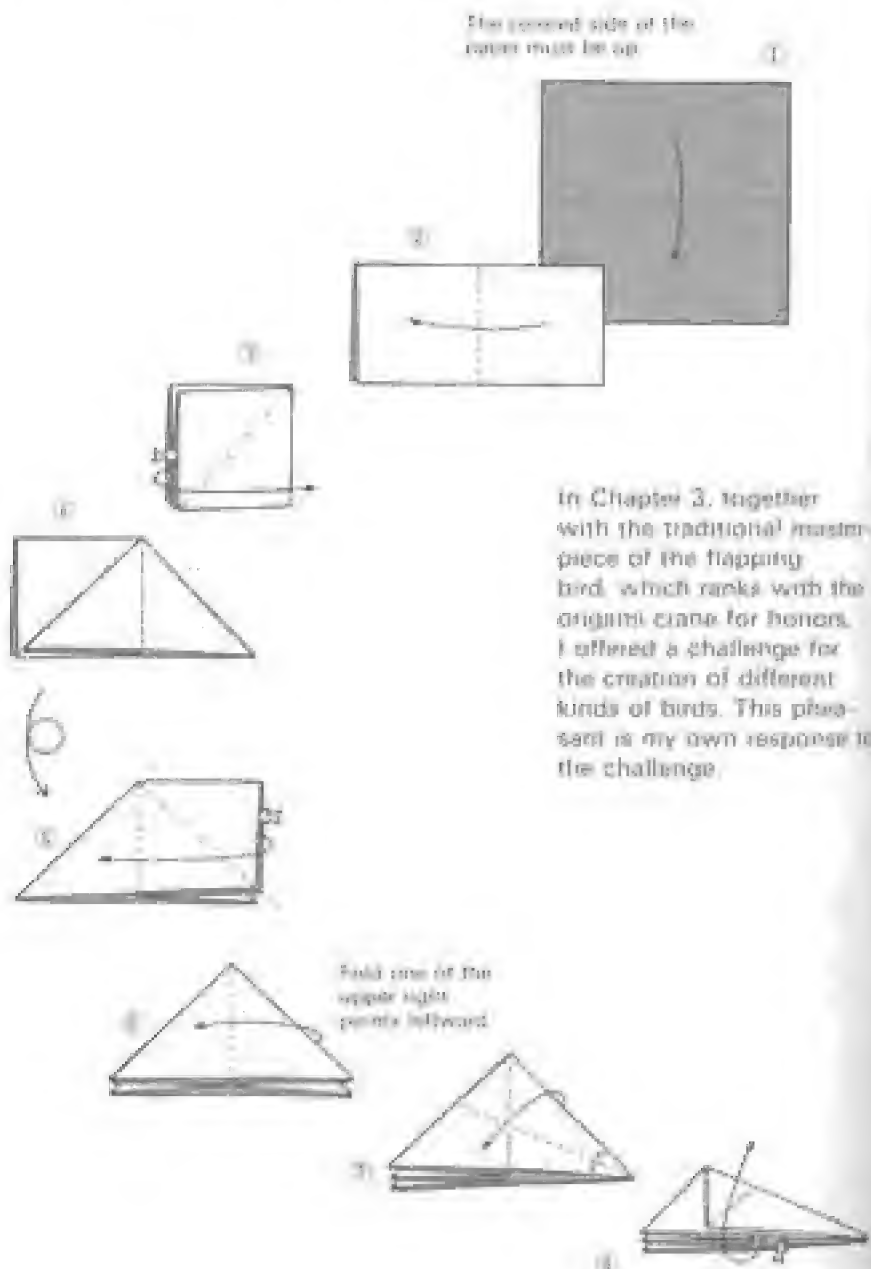
This is my favorite of the more than ten chicken origami I have developed





Fluttering Pheasant

The convex side of the curve must be up.





Flapping Bird

This is the traditional form



Bird Base



Flapping Crane



5

Holding the head in one hand, pull the tail together with the other to make the wings flap.

Outside reverse fold



6

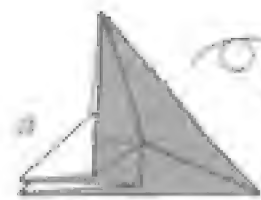
After opening this, make an outside reverse fold.



7



8



9

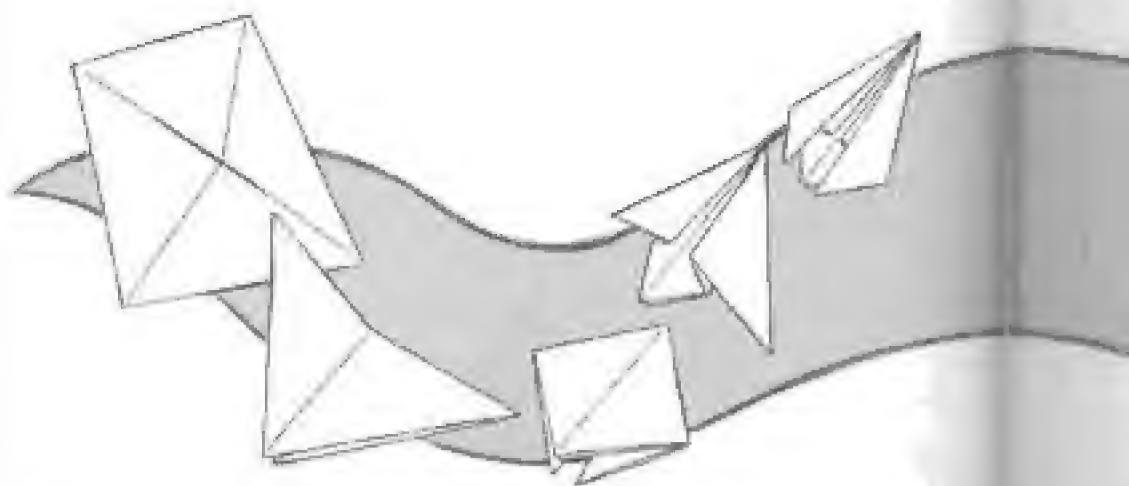


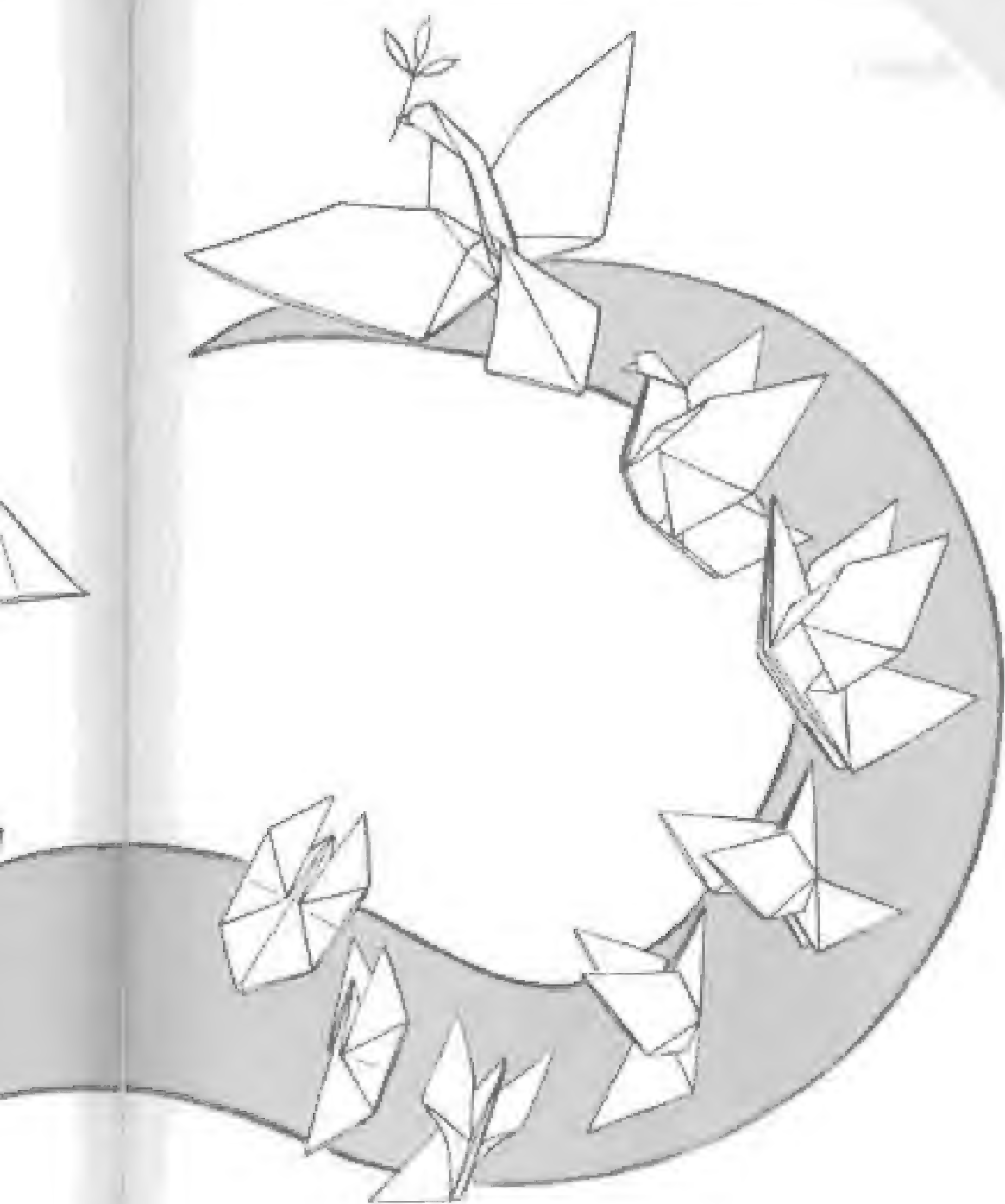
10

Fold as in steps 8 and 9

Dove of Peace

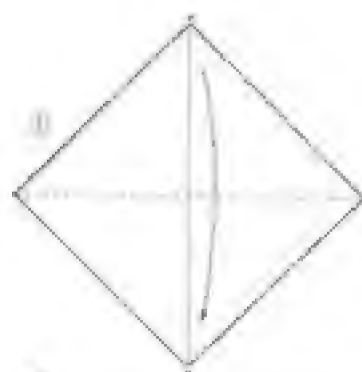
For this last in the series of birds, I have used an illustration-type system in the diagrams. Read them as if they were animation in continuous motion.

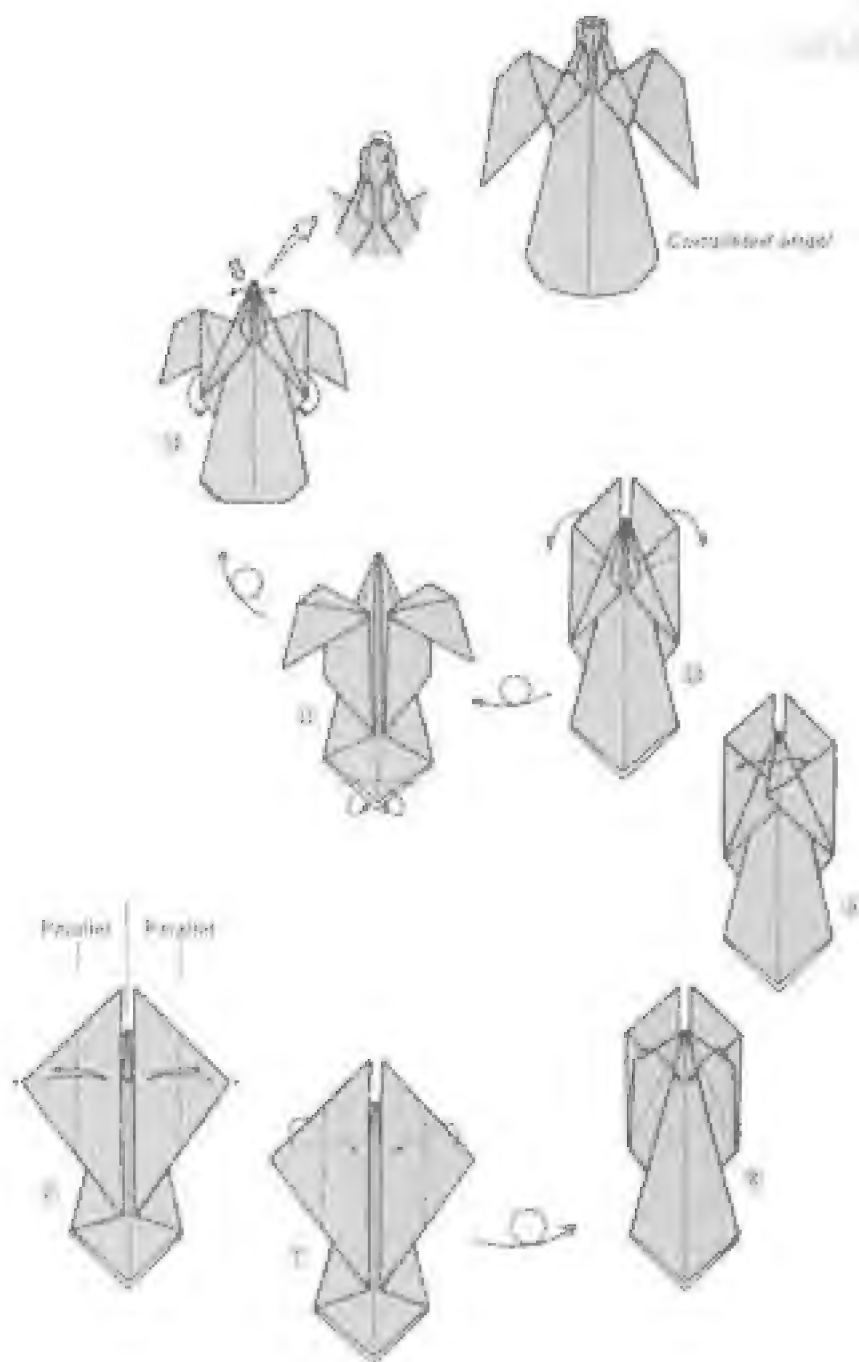




Angel

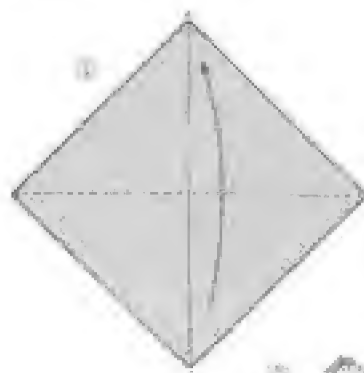
I still cannot forget the impression Toshio Chino's angel made on me when I first saw it more than twenty years ago. This is one of the four origami that I have developed using his angel as a model. I have used something similar for the constellation Vega as well.



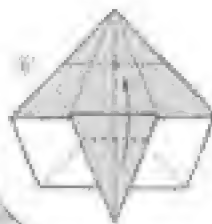


Pinocchio Mask

From the long nose mask, we move to a mask representing the face of the puppet Pinocchio, from the famous story of the same name by Collodi. As you will remember, each time Pinocchio told a lie his nose grew longer. Since folding them produces too rigid an expression, I have painted in the eyes.



Fold with the colored side of the paper up.

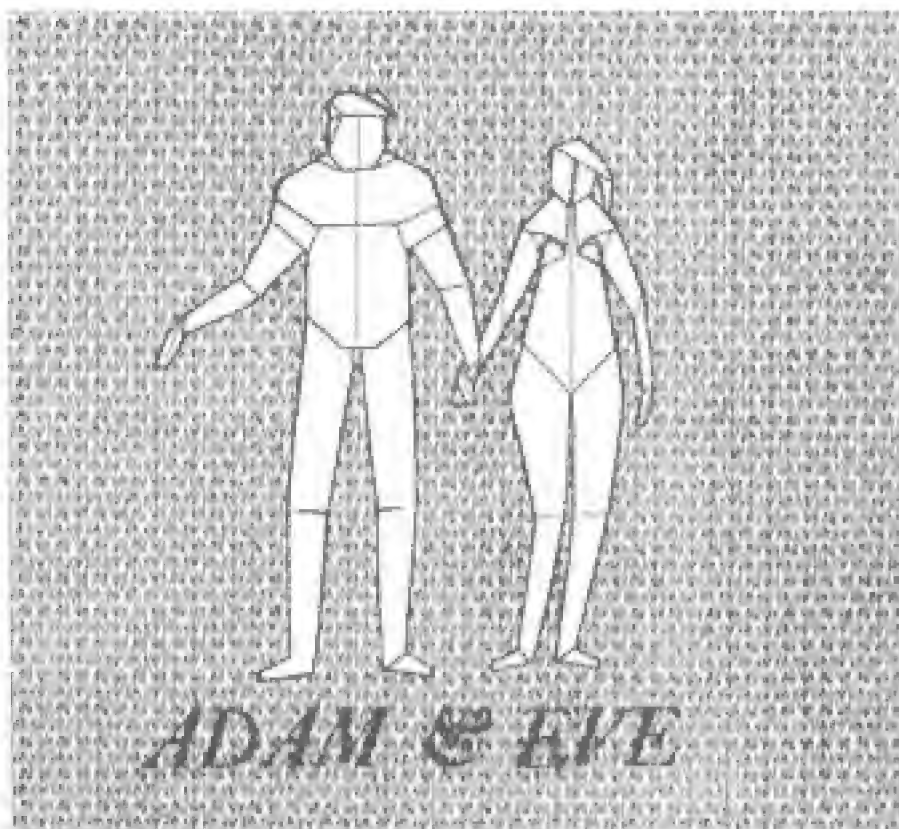


Adam and Eve

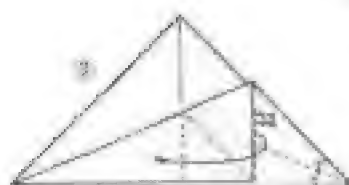
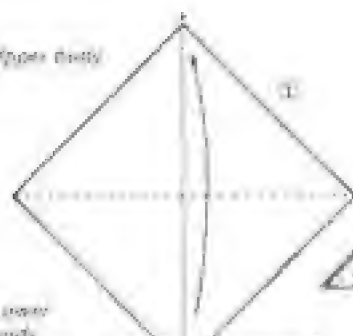
This book is now drawing to a close. As my readers will have noticed from the frequency with which other people's names appear in its pages, during my twenty-five years of origami experience, I have been influenced directly and indirectly by many people. The greatest influence has certainly been that of Kōshō Uchiyama, whose book *Junior Origami* (Pure origami, May 1979, Kokudo-sha) has been a constant source of challenge for me. I feel that, in the present book, I have risen to that challenge.

Furthermore, I do not feel it disrespectful to attempt to challenge a person I regard as a teacher. Indeed, Mr. Uchiyama would no doubt welcome such a challenge.

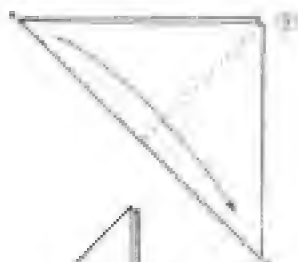
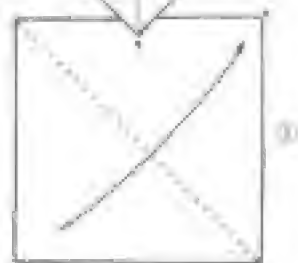
In fact, I have included the naked figures of Adam and Eve here—fully aware of the attractive female nude origami that he has already made public.



Upper body



Lower body



Right

Left

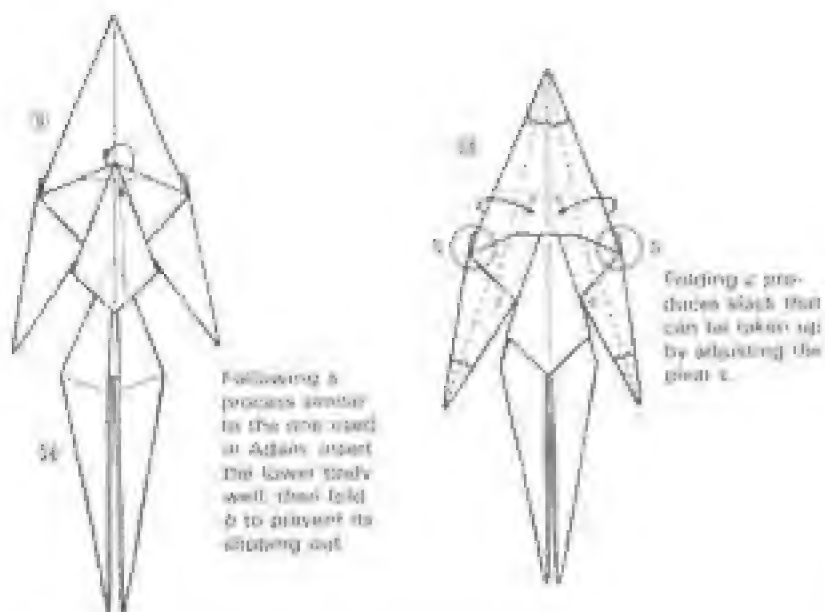
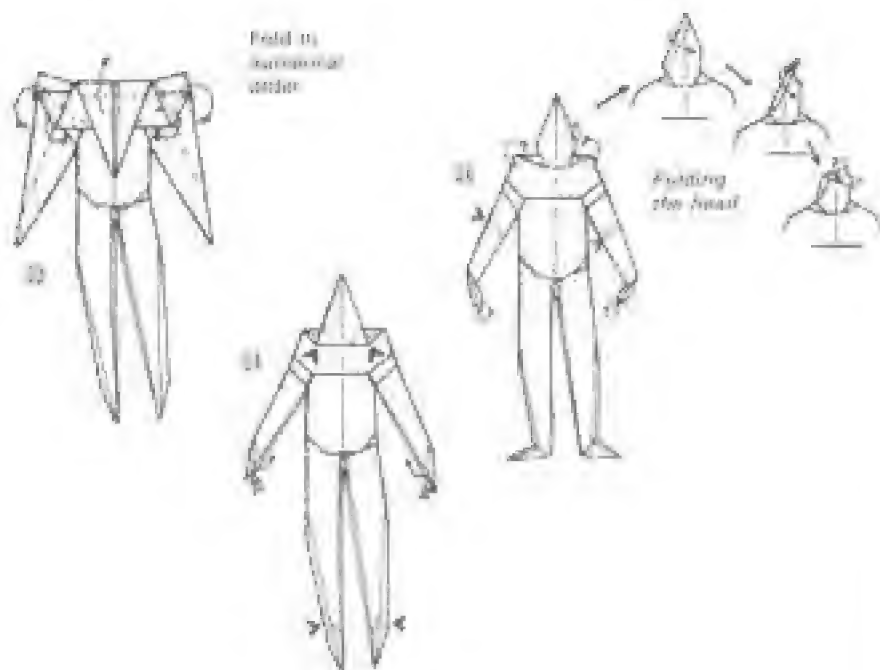




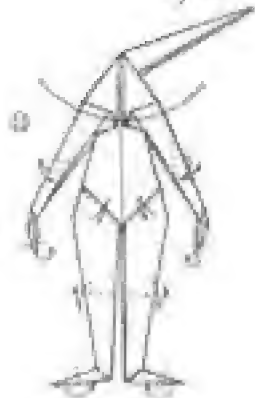
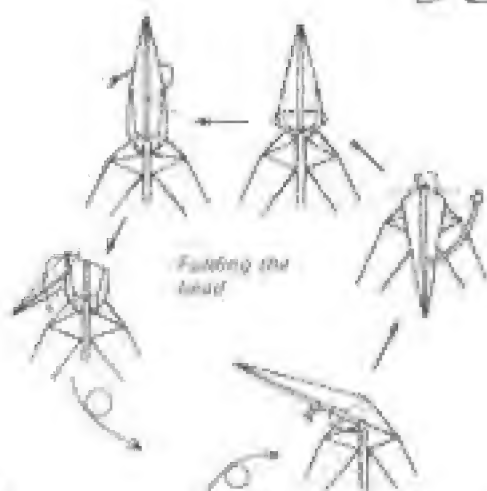
The cube and
square must
align in this
fashion.



Pull 1 and
tighten to form

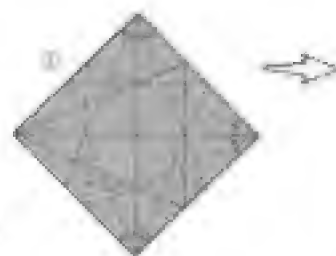
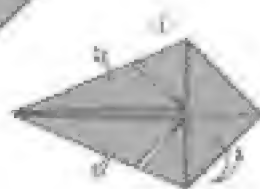
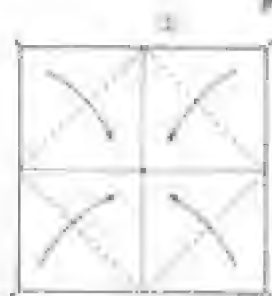
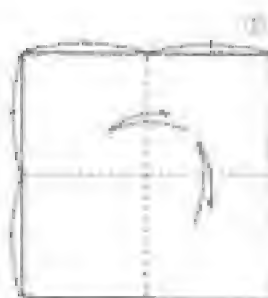


The final poses and positioning of the heads shown here are only possibilities. Work out the ones you like best.



Old Sol

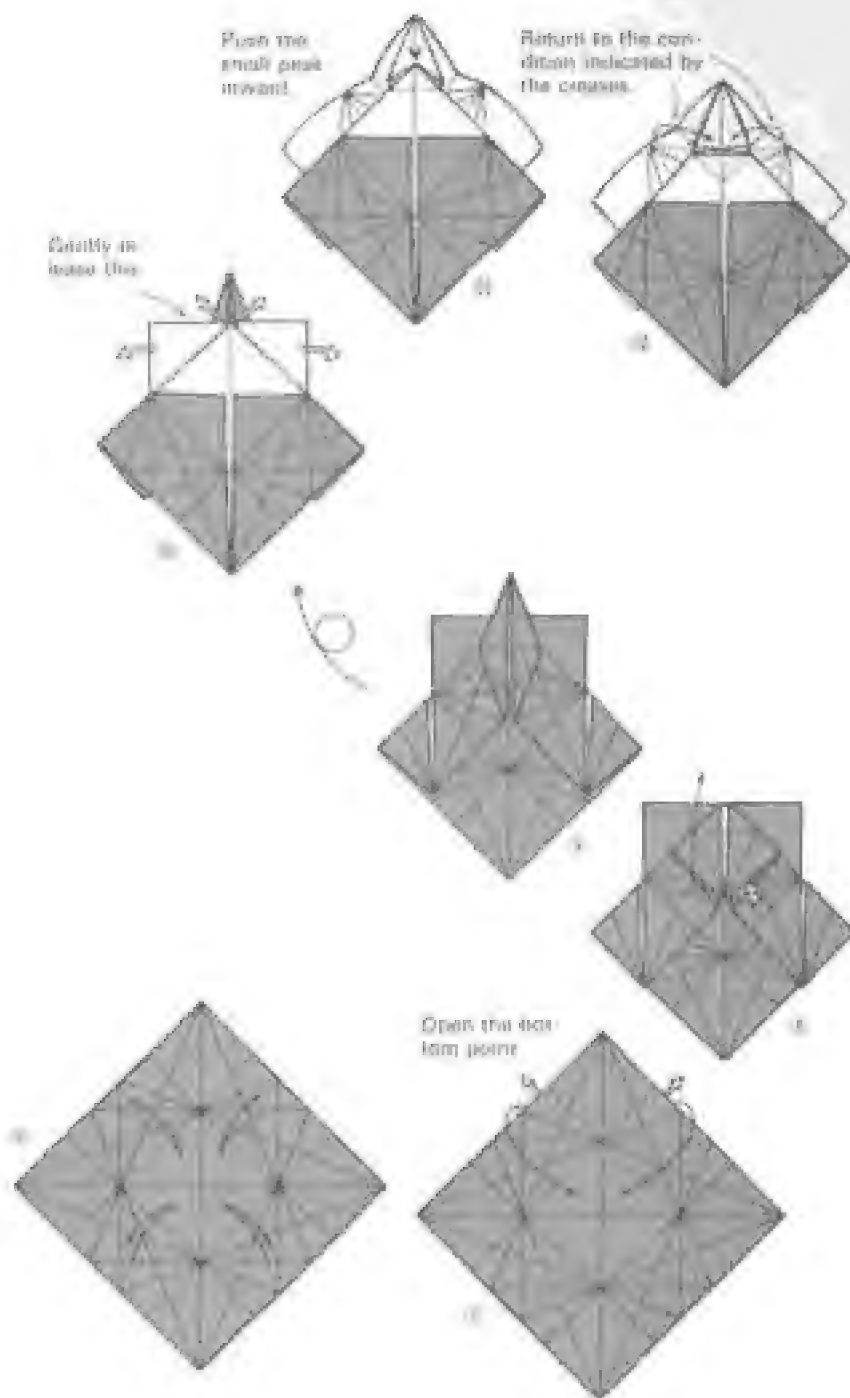
Sun (or sunflower) to end
the book on a sunny note

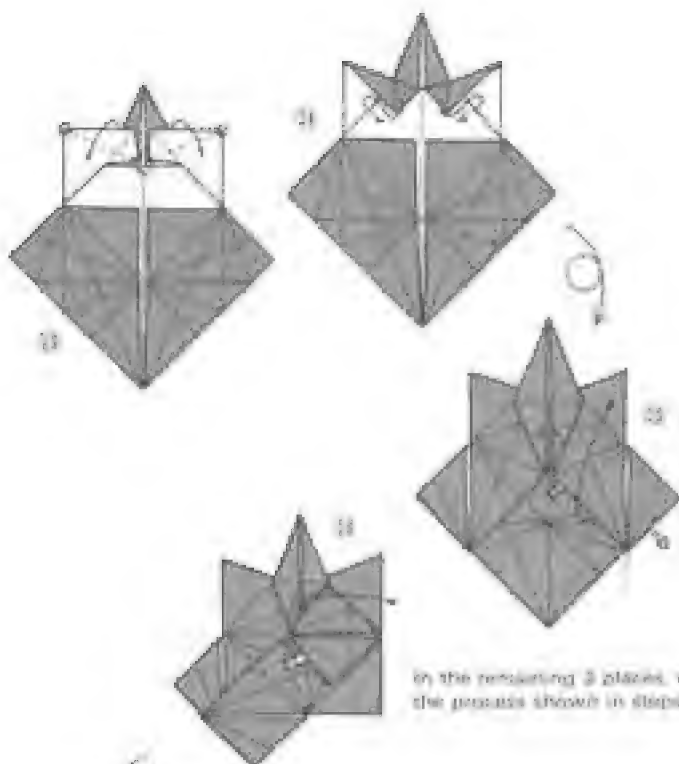


Push the
small peak
inward!

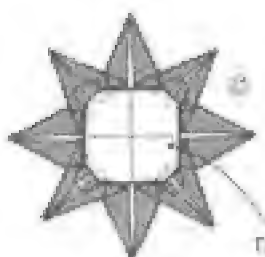
Return to the con-
dition indicated by
the crosses.

Gently in-
crease the





In the remaining 3 places, repeat the process shown in steps 7-14



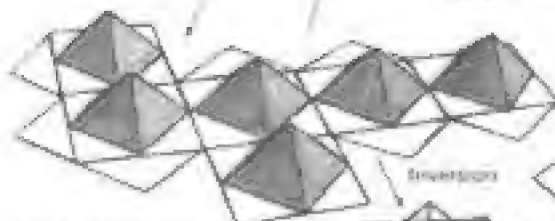
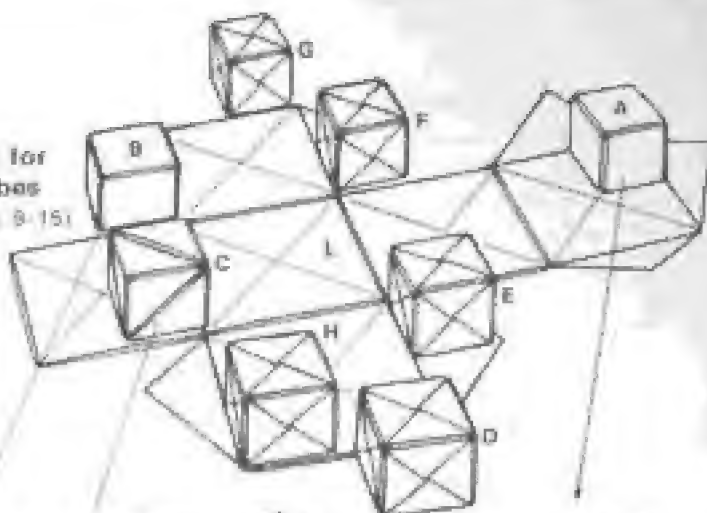
The origami is finished when it is folded so that a white, regular octagon appears on the underside.

In making this Old Sol, I have borrowed themes from Mr. Uchiyama. Unless you draw the face in, no one will realize that a sun is intended. Of course, you can call it a sunflower.

Appendix

Production Guide for the Panorama Cubes

(see frontpages on pp. 9-15)



- B. Mountains in Square**
Revision of the example on p. 214. The folding method is explained on the next page.



- A. Mountain in String**
Square flat and (p. 208) and Pyramid (p. 238)



Rhombicuboctahedron



- C. Mountain in Aster**
Square flat and (p. 388)
The folding method for the real form is explained on the next page.



Dodecahedron

Note: Paper sizes (for the origin in the frontpages):

- A-N = 15 cm to a side
- K = 35 cm to a side
- Small items = 1/16 and 1/16 + 1/4 of 15 cm paper
- Exception: Starfish (Five-pointed star) 1/18 + 1/3, Univalve shell 1/10 + 1/2
- Both are rectangular

Joining tabs: 14 each of A-C and 13 each of D-H. Give the square units.

Reference: The 2 of the 11 possible developments of the cube not used in this work.



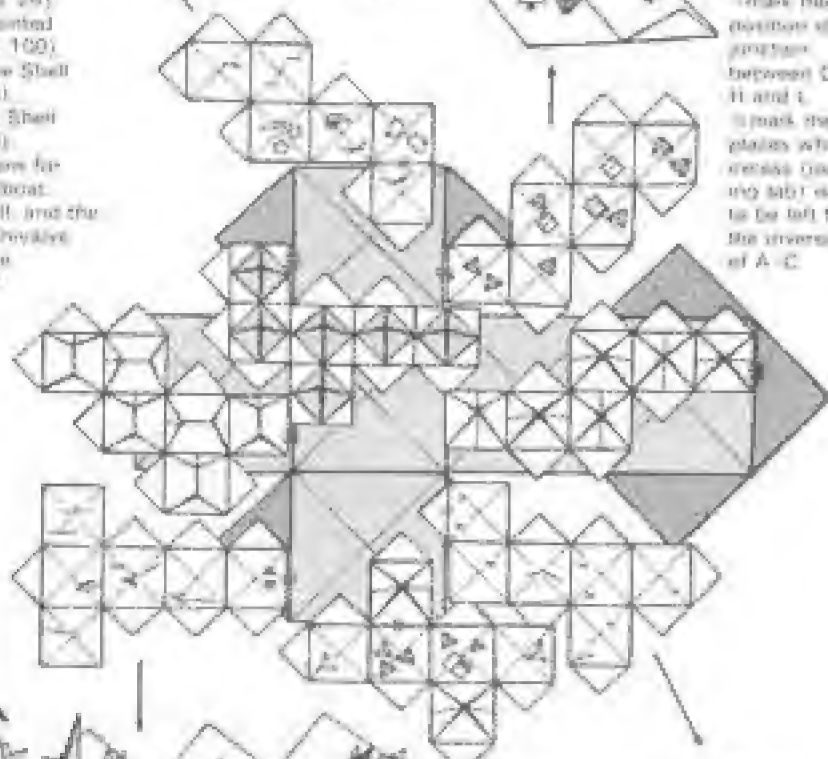


G. Autumn Works used:
Crest (p. 26)
Five-pointed Star (p. 100)
Unisphere Shell (p. 216)
Brigade Shell (p. 270)
Directions for the Sailboat, Sea Gull, and the other Unisphere Shell are omitted.

Early Summer Works used:
House II (p. 111) and Tree II (p. 296)



→ mark means position of junction between G-H and I.
→ mark means places where creases (shown by dots) are to be left for the insertion of A-C.



H. Autumn Works used: Crow (p. 58) and Withered Tree (p. 299). Apply your own ingenuity to working out Fox, Rabbit, and other Trees.



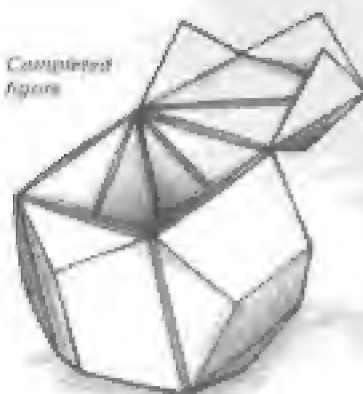
E. Spring Works used: Tree and Panda. Folding explanations omitted.



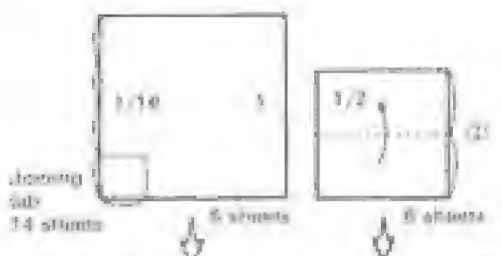
D. Mountains in Winter Works used: Pyramus (p. 238), Tree (Triangular pyramid, p. 234), Tree II (p. 296), and Tree VI (p. 298). The mountain lodge is composed of House I (p. 108) and Chimney (p. 304).

You will need 6 full sheets of paper, 6 half sheets of paper, and 1 extra full sheet for joining tabs. From 6 full sheets make square flat units according to the directions on p. 20.

Completed figure



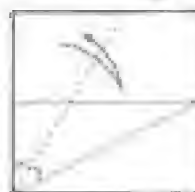
This example should make the relations between the cube and the regular dodecahedron clear.



Square unit on p. 20



Fold the upper layer



Folded unit ready, the two will be out of alignment as shown

Fold so as to align with the lower edge



Fold as indicated in step 10



The 2 edges should be parallel

Return to 7 at 2 fold in half



Continued on the next page

The combinations of the Cube and the Regular Octahedron

The example on p. 212 of the main
text is slightly inconvenient for the
diamond cube. This is why the
square flat unit has been revised.

Completed
figure



Pyramid (Regular
tetrahedron p. 204)



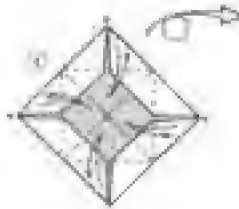
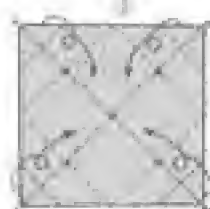
6 sheets

Square flat
unit (p. 206)



6 sheets

forming
cell
14
sheets



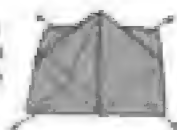
Do not
omit this
make a mark.



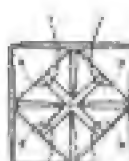
Make an inside
crease fold
on the cranes

6 sheets
Jacking
late
54
sheets

Insert the foot
of the pyramid
on p. 204 into
the pocket at
step 10.



+



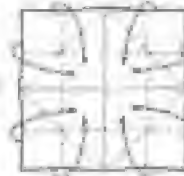
Underside



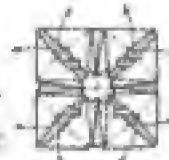
Upper
side



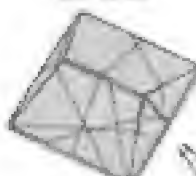
Completion of
one facet



+



Completion of
one facet



Square flat part
on p. 10



Insert the
foot into
the
pocket

Foot

+

Foot

Foot

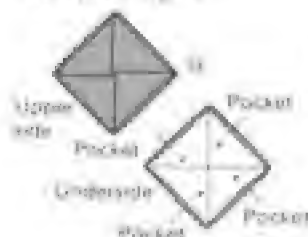
Foot

This becomes
the ridge of the
roof



Take care that
this does not
come out of
alignment

Completed figure



As far as D, H and L, a total of 6 kinds of square flat units.



Square Flat Unit (No. 3)

Of the 4 kinds of square flat units employed, the number 3 is the most useful.

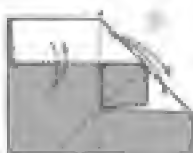


The seam, which is visible outside when completed, must be left.



Make an inside reverse fold for the pocket.

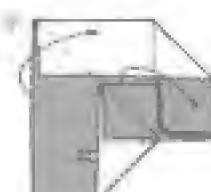
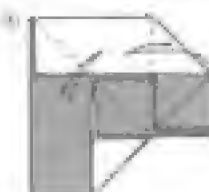
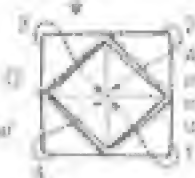
B. pocket in step 11 must be up.



Fold below the uppermost layer.

Fold in symmetrical order.

Start with 4



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